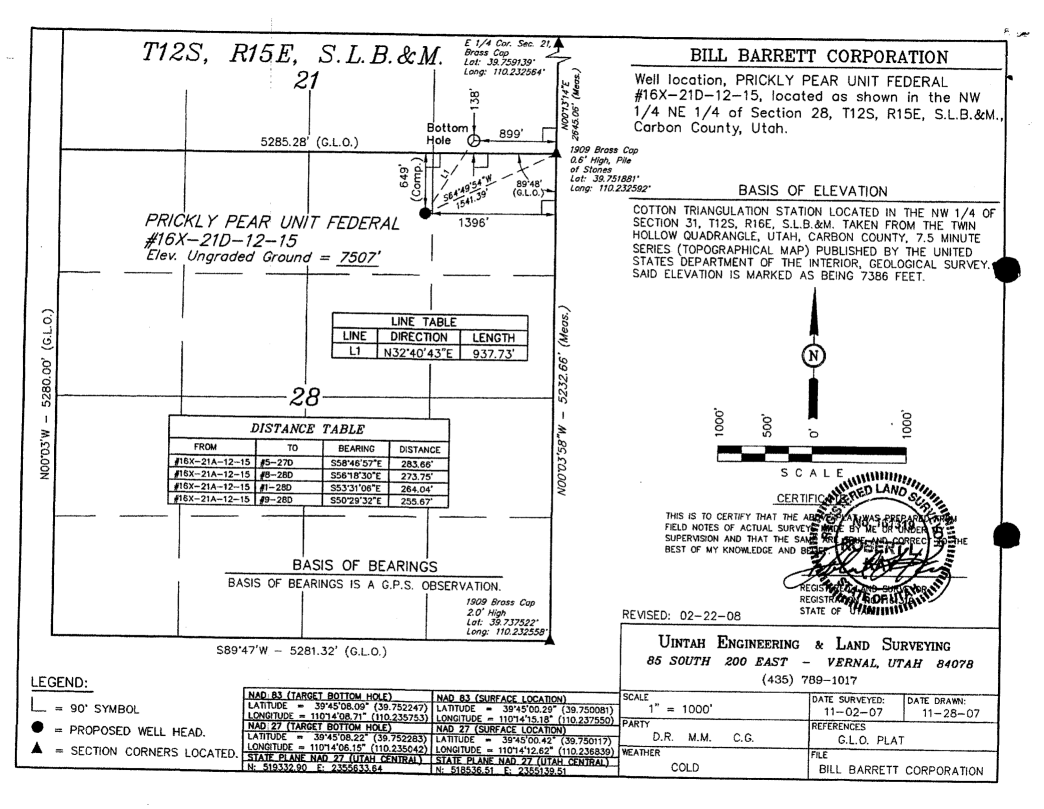
Form 3160-3 (August 2007)

CONFIDENTIAL



UNITED STATE	S		Expires Jui	y 51, 2010	
DEPARTMENT OF THE	5. Lease Serial No.				
BUREAU OF LAND MAI			UTU-73670 6. If Indian, Allotee of	T 1 M	
APPLICATION FOR PERMIT TO	DRILL OR REENTER		N/A		
la. Type of work:	FER		7. If Unit or CA Agreed Prickly Pear / UTU-7	9487	
lb. Type of Well: ☐ Oil Well	Single Zone Mul	tiple Zone	Lease Name and We Prickly Pear Unit Fed		
Name of Operator Bill Barrett Corporation		p.re Zone	9. API Well No.	Geral 10X-21D-12-15	
			. 4	07-31343	
3a. Address 1099 18th Street, Suite 2300 Denver, CO 80202	3b. Phone No. (include area code) 303-312-8134		10. Field and Pool, or Ex-	ploratory Tine 1	
4. Location of Well (Report location clearly and in accordance with a	my State requirements.*)	.,	11. Sec., T. R. M. or Blk	and Survey or Area	
At surface NWNE, 649' FNL, 1396' FEL]	Sec. 28, T12S-R15E		
At proposed prod. zone SESE, 138' FSL, 899' FEL, Sec. 2	21		•		
 Distance in miles and direction from nearest town or post office* approximately 50 miles from Myton, Utah 			12. County or Parish Carbon County	13. State UT	
15. Distance from proposed* location to nearest 1396' SH / 899' BH	16. No. of acres in lease	17. Spacing	Unit dedicated to this we	11	
property or lease line, ft. (Also to nearest drig. unit line, if any)	1440	2	20 acres		
 Distance from proposed location* to nearest well, drilling, completed, 	19. Proposed Depth		IA Bond No. on file		
applied for, on this lease, ft.	7700' MD	Nationwi	de Bond #WYB00004	0	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 7507' graded ground	22. Approximate date work will st	tart*	23. Estimated duration 45 days		
	24. Attachments		40 days		
The following, completed in accordance with the requirements of Onsho					
3. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office). 25. Signature Lacy Fallang	6. Such other site BLM. Name (Printed/Typed)		rmation and/or plans as m	ay be required by the	
Title Environmental/Regulatory Analyst	Tracey Fallang			9/1/00	
Approved by Signature)	Name (Printed/Typed)		D	ate	
Drodlettell	BRADLEYG	НПТ		<u>03-11-08</u>	
Title	Office TO THE ENVIRONMENTAL MANAGER				
Application approval does not warrant or certify that the applicant hold conduct operations thereon. Conditions of approval, if any, are attached.	is legal or equitable title to those rigi	hts in the subje	ect lease which would enti	tle the applicant to	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a createst states any false, fictitious or fraudulent statements or representations as	rime for any person knowingly and to any matter within its jurisdiction.	willfully to ma	ke to any department or a	agency of the United	
(Continued on page 2)			*(Instru	ctions on page 2)	
^	Federal App	proval of the	*RECEIVE	D	
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March 5, 2008

Ms. Diana Mason State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, Utah 84114-5801

RE: Directional Drilling R649-3-11

Prickly Pear Unit Federal 16X-21D-12-15

SHL: 649' FNL & 1396' FEL NWNE 28-T12S-R15E BHL: 138' FSL & 899' FEL SESE 21-T12S-R15E

Carbon County, Utah

Dear Ms. Mason:

Pursuant to the filing of Bill Barrett Corporation's ("BBC") Application for Permit to Drill ("APD") regarding the above referenced well, we are hereby submitting this letter in accordance with Oil & Gas Conservation Rule R649-3-11 pertaining to the "Exception to Location and Siting of Wells."

- The above-mentioned proposed location is within the Prickly Pear Unit Area;
- BBC is permitting this well as a directional well in order to minimize surface disturbance. By locating the well at the surface location and directionally drilling from this location, BBC will be able to utilize the existing road and pipelines in the area;
- BBC hereby certifies that it is the sole working interest owner within 460 feet of the entire directional well bore.

Based on the information provided, BBC requests that the permit be granted pursuant to R649-3-11. If you should have any questions or need further information, please contact me at 303-312-8129.

Sincerely,

Dóug Gundry-White Senior Landman

MAR 1 0 2008

DIV. OF OIL, GAS & MINING

1099 18TH STREET

SUITE 2300

DENVER, CO 80202

P 303.293.9100

F 303.291.0420

DRILLING PROGRAM

BILL BARRETT CORPORATION Prickly Pear Unit Federal 16X-21D-12-15

NWNE, 649' FNL, 1396' FEL, Sec. 28, T12S-R15E (surface hole) SESE, 138' FSL, 899' FEL, Sec. 21, T12S-R15E (bottom hole) Carbon County, Utah

1-3. Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and Gas and Other Minerals

<u>Formation</u>	Depth - MD	Depth - TVD
Green River	Surface	Surface
Wasatch	3003**	2936'*
North Horn	5018'*	4886'*
Dark Canyon	6698'*	6566'*
Price River	6928'*	6796'*
TD	7700'*	7500'*

PROSPECTIVE PAY

4. <u>Casing Program</u>

<u>Hole</u> <u>Size</u>	SETTING (FROM)	G DEPTH (TO)	Casing Size	Casing Weight	<u>Casing</u> <u>Grade</u>	Thread	Condition
12 1/4"	surface	1,000'	9 5/8"	36#	J or K 55	ST&C	New
8 3/4"	surface	7,700'	5 ½"	17#	N-80	LT&C	New
&							
7 7/8"				ł			

Note: Pending evaluation of anticipated stress on the production casing, BBC may use 5 ½", 20# P-110 LT&C production casing instead of the 17# N-80. BBC is also evaluating the benefit of using 4-1/2", 11.6#, I-80, LT&C production casing and wishes to have that option approved in this APD. The 4-1/2" casing design sheet is included in this package. Cement volumes would be adjusted accordingly.

Note: 7 7/8" hole size will begin at the point the bit is changed.

5. Cementing Program

9 5/8" Surface Casing	Approximately 240 sx Halliburton Light Premium with additives mixed at 12.7 ppg (yield = 1.85 ft ³ /sx) and 170 sx Premium cement with additives mixed at 15.8 ppg (yield = 1.16 ft ³ /sx) circulated to surface with 100% excess			
5 ½" Production Casing	Approximately 1500 sx 50/50 Poz Premium cement with additives mixed at 13.4 ppg (yield = 1.49 ft ³ /sx). Top of cement to be determined by log and sample evaluation; estimated TOC 900'.			
Note: Actual volumes to be calculated from caliper log.				

^{*}Members of the Mesaverde formation and Wasatch formation (inclusive of the North Horn) are primary objectives for oil/gas.

Bill Barrett Corporation
Drilling Program
Prickly Pear Unit Federal #16X-21D-12-15
Carbon County, Utah

6. <u>Mud Program</u>

<u>Interval</u>	Weight	Viscosity	Fluid Loss (API filtrate)	Remarks
0-40'	8.3 - 8.6	27 - 40		Native Spud Mud
40' – 1000'	8.3 - 8.6	27 – 40	15 cc or less	Native/Gel/Lime
1000' – TD	8.6 – 9.5	38 – 46	15 cc or less	LSND/DAP

Note: Sufficient mud materials to maintain mud properties, control lost circulation and to contain "kicks" will be available at wellsite. BBC may require minor amounts of diesel to be added to its fluid system in order to reduce tork and drag.

Note: Air drilling is not anticipated for this location. However, in the event air drilling should occur:

- Fresh water would be used to suppress the dust coming out. The blooie line, approximately 37' long and 6" diameter, would run from the pit to the wellhead. There is no ignition system as burnable gas should not be encountered.
- Capacity of compressor: 1250SCFM with an 1170 SCFM on standby, which would be located very near the wellbore. The compressor has switches to shut off should any problems be encountered.
- The rig has mud pumps capable of pumping the kill fluid (fresh water), of which there is 500 bbls on location at all times.

7. BOP and Pressure Containment Data

Depth Intervals	BOP Equipment					
0 – 1000'	No pressure control required					
1000' – TD	11" 3000# Ram Type BOP					
	11" 3000# Annular BOP					
- Drilling spool to a	- Drilling spool to accommodate choke and kill lines;					
- Ancillary equipme	ent and choke manifold rated at 3,000#. All BOP and BOPE tests will be in					
accordance with the	accordance with the requirements of onshore Order No. 2;					
- The BLM and the State of Utah Division of Oil, Gas and Mining will be notified 24 hours in						
advance of all BOP pressure tests.						
- BOP hand wheels	may be underneath the sub-structure of the rig if the drilling rig used is set up					

8. Auxiliary Equipment

- a) Upper kelly cock; lower Kelly cock will be installed while drilling
- b) Inside BOP or stab-in valve (available on rig floor)
- c) Safety valve(s) and subs to fit all string connections in use
- d) Mud monitoring will be visually observed

to operate most efficiently in this manner.

Bill Barrett Corporation
Drilling Program
Prickly Pear Unit Federal #16X-21D-12-15
Carbon County, Utah

9. <u>Testing, Logging and Core Programs</u>

Cores	None anticipated;
Testing	None anticipated;
Sampling	30' to 50' samples; surface casing to TD. Preserve samples all show intervals;
Surveys	Run every 1000' and on trips, slope only;
Logging	DIL-GR-SP, FDC-CNL-GR-CAL-Pe-Microlog, Sonic-GR, all TD to surface.

10. <u>Anticipated Abnormal Pressures or Temperatures</u>

No abnormal pressures or temperatures or other hazards are anticipated.

Maximum anticipated bottom hole pressure equals approximately 3705 psi* and maximum anticipated surface pressure equals approximately 2055 psi** (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

11. <u>Drilling Schedule</u>

Location Construction:

June 1, 2008

Spud:

June 8, 2008

Duration:

15 days drilling time

30 days completion time

^{*}Max Mud Wt x 0.052 x TD = A (bottom hole pressure)

^{**}Maximum surface pressure = $A - (0.22 \times TD)$

SURFACE USE PLAN

BILL BARRETT CORPORATION Prickly Pear Unit Federal #1-28-12-15 Pad Wells

Prickly Pear Unit Federal #5A-27D-12-15

NWNE, 648' FNL, 1380' FEL, Sec. 28, T12S-R15E (surface hole) 1320' FNL, 660' FWL, Sec. 27, T12S-R15E (bottom hole) Carbon County, Utah

Prickly Pear Unit Federal 2-28D-12-15

NWNE, 650' FNL, 1412' FEL, Sec. 28, T12S-R15E (surface hole) NWNE, 632' FNL, 2432' FEL, Sec. 28, T12S-R15E (bottom hole) Carbon County, Utah

Prickly Pear Unit Federal 16X-21D-12-15

NWNE, 649' FNL, 1396' FEL, Sec. 28, T12S-R15E (surface hole) SESE, 138' FSL, 899' FEL, Sec. 21, T12S-R15E (bottom hole) Carbon County, Utah

Prickly Pear Unit Federal 1A-28D-12-15

NWNE, 648' FNL, 1364' FEL, Sec. 28, T12S-R15E (surface hole) NENE, 523' FNL, 613' FEL, Sec. 28, T12S-R15E (bottom hole) Carbon County, Utah

The onsite for this pad was conducted on December 11th. This is an existing pad with one vertical and three directional wells (the 1-28-12-15, 5-27D, 8-28D, 9-28D) and four additional directional wells are planned.

The excavation contractor would be provided with an approved copy of the surface use plan of operations before initiating construction.

1. Existing Roads:

- a. The existing well pad is located approximately 50 miles from Myton, Utah. Maps reflecting directions to the proposed well pad are included (see Topographic Maps A and B).
- b. An access road, approximately 1800' in length, exists to this pad. Total road disturbance requested for this access is 50-feet.
- c. Surface disturbance and vehicular travel would be limited to the approved existing access road. Adequate signs would be posted, as necessary, to warn the public of project related traffic.
- BBC would be responsible for all maintenance of the access road including drainage structures.
- e. The use of roads under State and County Road Department maintenance is necessary to access the Prickly Pear Unit. However, an encroachment permit is not anticipated since there are no upgrades to the State or County road systems are proposed at this time.
- f. All existing roads would be maintained and kept in good repair during all phases of operation.
- g. Vehicle operators would obey posted speed restrictions and observe safe speeds commensurate with road and weather conditions.

2. Planned Access Road:

a. A new access road, approximately 170 feet, would be needed to access these additional wells to avoid the existing wellheads and facilities on the pad. A road design plan is not anticipated at this time.

- b. The access road would consist of an 18 foot travel surface within a 32 foot disturbed area. The proposed access has been placed to minimize impact to the environment and natural drainage of the area.
- c. BLM approval to construct this access road is requested with this application.
- d. A maximum grade of 10% would be maintained throughout the project with minimal cuts and fills, as necessary, to access the wells on the pad.
- e. The access road would be constructed using standard equipment and techniques. Bulldozers and/or road graders would first clear vegetation and topsoil from the ROW. These materials may be windrowed for future redistribution during the reclamation process. The surface would be crowned to facilitate drainage to a borrow ditch on each side of the road designed to minimize erosion potential. Following completion of the wells on this pad, graveling or capping the roadbed may be performed as necessary to provide a well constructed, safe road.
- f. No turnouts are proposed, good site distance exists along this road
- g. Adequate drainage structures would be incorporated, where necessary.
- h. No surfacing material would come from Indian lands or off-lease Federal lands. BBC requests that any excess rock from construction of the pad be used for surfacing of the access road, if necessary. Any additional materials needs may come from either existing SITLA Materials Permits or from federal wells within the Prickly Pear unit.
- i. No gates or cattle guards are anticipated at this time.
- j. Surface disturbance and vehicular travel would be limited to the approved location access road. Adequate signs would be posted, as necessary, to warn the public of project-related traffic.
- k. All access roads and surface disturbing activities would conform to the appropriate standard, no higher than necessary, to accommodate their intended function adequately as outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards for Oil and Gas Exploration and Development, Fourth Edition Revised 2007.</u>
- 1. The operator would be responsible for all maintenance of the access road including drainage structures.

3. Location of Existing Wells (see Topographic Map C):

a. Following is a list of wells with surface hole locations within a one-mile radius of the proposed well:

i.	water wells	none
ii.	injection wells	none
iii.	disposal wells	none
iv.	drilling wells	none
v.	temp shut-in wells	none
vi.	producing wells	thirteen
vii.	abandoned wells	none

4. <u>Location of Production Facilities (see enclosed "Proposed Facility Layout"):</u>

- a. All facilities for this pad would be located adjacent to the existing facilities for the Prickly Pear 1-28 pad, as noted on the enclosed diagram (some permanent structures/facilities may be shared). Each well would have its own meter run and separator and five (5) 400bbl tanks additional tanks would be installed as necessary.
- b. In order to allow safe simultaneous drilling and completion operations and to minimize pad size, wellheads and christmas trees may be positioned below location grade in a precast concrete vault measuring approximately 12' wide, 10' deep, and 64' long. Other than when drilling is occurring and when necessary well servicing is being conducted, the vault would be covered with a grate and/or isolated by fencing.
- c. All permanent above-ground structures would be painted a flat, non-reflective Olive Black to match the standard environmental colors. All facilities would be painted the designated color at the time of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) may be excluded.
- d. Site security guidelines identified in 43 CFR 3162.7-5 and Onshore Oil and Gas Order No. 3 would be adhered to.
- e. Gas meter runs would be constructed and located on lease within 500 feet of the wellheads. Meter runs are housed and/or fenced. All gas production and measurement shall comply with the provisions of 43 CFR 3162.7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3. Use of electronic flow meter (EFMs) for gas measurement purposes is requested with this application as well as use of flow conditioners (versus straightening vanes) for each new well.
- f. A tank battery exists on this lease and would be modified as per the proposed facility layout to include additional equipment. All loading lines and valves would be placed inside the berm surrounding the tank battery or would have a secondary containment vessel. All liquid hydrocarbon production and measurement shall conform to the provisions of 43 CFR 3162.7-2 and Onshore Oil and Gas Order No. 4 for the measurement of oil. BBC requests permission to install the necessary production/operation facilities with this application.
- g. Any necessary pits would be properly fenced to prevent any wildlife and livestock entry.
- h. All access roads would be maintained as necessary to prevent erosion and accommodate year-round traffic as practicable. The roads would be maintained in a safe, useable condition.
- The site would require periodic maintenance to ensure that drainages are kept open and free of debris and that surfaces are properly treated to reduce erosion, fugitive dust, and impacts to adjacent areas.
- j. A 6-inch gas pipeline exists to this location, with 1000' being surface-laid due to soil conditions and 1500' being buried. The pipeline lies south of the existing access road and ties in to the existing 8" pipeline off the Prickly Pear 15-21-12-15 pad in the S/2 of Section 21-T12S-R15E. BBC would require approximately 170 feet of new pipeline (up to 10 inch diameter) for the additional wells being added to the pad (see Topographic Map D for proposed route) and approval for installation is being requested at this time.

- k. The proposed steel gas pipeline would be buried, where soil conditions permit, within a 50 foot proposed corridor.
- As referred to in (k). above, the line would not be buried in areas with bedrock at or near surface that would require blasting to loosen rock before excavation for burial of the pipeline.
- m. The determination to bury or surface lay the pipeline would be made by the Authorized Officer at the time of construction.
- n. BBC intends on stringing the pipeline on the surface, welding many joints into long lengths, dragging the long lengths into position and then completing a final welding pass to join the long lengths together. The welded joints would either remain on the surface or would be placed within the trench, depending on the scenario. BBC intends on connecting the pipeline together utilizing conventional welding technology.

5. <u>Location and Type of Water Supply:</u>

- a. Bill Barrett Corporation would use water consistent with approvals granted by the Utah State Engineer's Office under Application Number 90-1846 (T76109) which expires March 27, 2008 (renewal application applied for) or an existing water well in Sec. 13, T12S-R14E granted by the Utah State Engineer's Office under Application Number 90-1849 (T75896) which expires September 13, 2008.
- b. Water use for this location would most likely be diverted from Nine Mile Creek, the N¼ of Section 3, T12S-R14E. Bobtail trucks would haul the water, traveling Prickly Pear road to Harmon Canyon, traveling north to this point of diversion.

6. Source of Construction Material:

- a. The use of materials would conform to 43 CFR 3610.2-3.
- b. No construction materials would be taken off-lease.
- c. If any additional gravel is required, it would be obtained from SITLA materials permits or from federal BBC locations within the Prickly Pear unit.

7. Methods of Handling Waste Disposal:

- All wastes associated with this application would be contained and disposed of utilizing approved facilities.
- b. Drill cuttings would be contained and buried on site.
- c. The reserve pit would be located outboard of the location along the north side of the pad.
- d. The reserve pit would be constructed so as not to leak, break or allow any discharge.
- e. If necessary, the reserve pit would be lined with 12 mil minimum thickness polyethylene nylon reinforced liner material. The liner would overlay straw, soil and/or bentonite if rock is encountered during excavation. The pit liner would overlap the pit walls and be anchored with soil and/or rocks to hold it in place. No trash, scrap pipe, etc., that could

puncture the liner would be disposed of in the pit. Pit walls would be sloped no greater than 2:1 and the depth of the reserve pit would be approximately 8-feet with a minimum of 2 foot freeboard.

- f. The reserve pit has been located in cut material. Three sides of the reserve pit would be fenced before drilling starts. The fourth side would be fenced as soon as drilling is completed and shall remain until the pit is dry. After the reserve pit has dried, all areas not needed for production would be rehabilitated as per the plans for reclamation of surface (10. below).
- g. Chemicals on the EPA's Consolidated List of Chemicals subject to reporting under Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) in quantities over 10,000 pounds that may be used, produced, stored, transported or disposed of annually in association with the drilling, testing or completion of each well include diesel fuel, hydrochloric acid and silica sand. This material would be consumed in the drilling and completion process. No extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities would be used, produced, stored, transported or disposed of in association with the drilling, testing or completion of the wells.
- h. Trash would be contained in a trash cage or roll-off container and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations. The contents of the trash container would be hauled off periodically to the approved Carbon or Uintah County Landfill.
- i. Produced fluids from each well other than water would be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas, salt water or other produced fluids would be cleaned up and removed.
- j. After initial clean-up and based on volumes, BBC would install a tank (maximum size 400 barrel capacity) to contain produced waste water. After first production, produced wastewater would be confined to a lined pit or storage tank for a period not to exceed ninety (90) days. Thereafter, produced water would be used in further drilling and completion activities, evaporated in the pit, or hauled to a State approved disposal facility.
- k. Any salts and/or chemicals, which are an integral part of the drilling system, would be disposed of in the same manner as the drilling fluid.
- Sanitary facilities would be on site at all times during operations. Sewage would be
 placed in a portable chemical toilet and the toilet replaced periodically utilizing a licensed
 contractor to transport by truck the portable chemical toilet so that its contents can be
 delivered to the Price or Vernal Wastewater Treatment Facility in accordance with state
 and county regulations.
- m. Any liquid hydrocarbons produced during completion work would be contained in test tanks on the well location. The tanks would be removed from location at a later date.
- n. A flare pit may be constructed a minimum of 110' from the wellheads and may be used during completion work. In the event a flare pit proves to be unworkable in this situation, a flare stack would be installed. BBC would flow back as much fluid and gas as possible into vessels, separating the fluid from the gas. The fluid would then be either returned to the reserve pit or placed into a tank. Gas would be then directed into the flare pit or the flare stack with a constant source of ignition. This should assist in eliminating any fires in

and around the reserve pit. Natural gas would be directed to the pipeline as soon as pipeline gas quality standards are met.

o. Hydrocarbons would be removed from the reserve pit as soon as practical. In the event immediate removal is not practical, the reserve pit would be flagged overhead or covered with wire or plastic mesh to protect migrating birds.

8. Ancillary Facilities:

a. Garbage containers and portable toilets are the only ancillary facilities proposed in this application

9. Well Site Layout:

- a. Each well would be properly identified in accordance with 43 CFR 3162.6.
- b. The rig layout and cross section diagrams are enclosed (see Location Layout and Cross Section Plats).
- The pad and road designs are consistent with BLM specifications.
- d. The additional disturbance to the existing Prickly Pear 1-28 pad to accommodate the additional wells being added is approximately 1.6 acres. The pad dimensions are 472' x 172' with a reserve pit of 200' x 100'.
- e. All surface disturbing activities would be supervised by a qualified, responsible company representative who is aware of the terms and conditions of the APD and specifications in the approved plans.
- f. All cut and fill slopes would be such that stability can be maintained for the life of the activity.
- g. Diversion ditches would be constructed, if necessary, around the well pad to prevent surface waters from entering the area.
- h. The stockpiled topsoil (first 6 inches or maximum available) would be stored in a windrow on the uphill side of the location to prevent any possible contamination. All topsoil would be stockpiled for reclamation in such a way as to prevent soil loss and contamination.
- i. Pits would remain fenced until site cleanup.
- j. If air drilling occurs, the blooie line would be located at least 100 feet from the individual well head and would run from the each wellhead directly to the pit.
- Water application may be implemented if necessary to minimize the amount of fugitive dust.

10. Plan for Restoration of the Surface:

Producing Wells

- a. Rat and mouse holes would be filled and compacted from bottom to top immediately upon release of the drilling rig from location.
- b. Two reserve pits would be located on this pad, one existing and one proposed for these additional four wells. The existing pit would be closed immediately, when weather conditions permit. The new reserve pit would be closed as soon as reasonably practical, but no later than 90 days from completion of the last well on the pad, provided favorable weather conditions and that there are no plans to re-use the pit within one year. An extension may be given at the discretion of the BLM Authorized Officer. The following are requirements for pit closures:
 - Squeezing of pit fluids and cuttings is prohibited;
 - Pits must be dry of fluids or they must be removed via vac-truck or other environmentally acceptable method prior to backfilling, re-contouring and replacement of topsoil;
 - Mud and cuttings left in pit must be buried at least 3-feet below re-contoured grade;
 - If a liner was used, the polyethylene nylon reinforced liner shall be torn and perforated before backfilling;
 - The operator would be responsible for re-contouring any subsidence areas that develop from closing a pit before it is sufficiently dry.
 - The operator shall contact the BLM Authorized Officer at least 48-hours prior to the filling and reclamation of pits and the start of any reclamation such as recontouring and reseeding.
- c. Reclamation requirements would be dependent upon plans for subsequent drilling activity on the pad. The operator shall contact the BLM Authorized Officer within 60 days of completion of the last well on the pad and provide plans for subsequent pad use.
 - In the event that the operator plans to re-occupy the pad within three years, the
 operator shall seed the unused portions of the pad with a cover crop as
 approved for this use by the BLM. If necessary, this cover crop would be
 replanted each year that the pad remains in an un-reclaimed state. Unless
 otherwise specifically authorized, no pad shall remain in an un-reclaimed state
 for more than three years.
 - Cover crops would be seeded by broadcasting seed over all unused portions of the pad. Seed would be covered with soil to the appropriate depth by raking or other methods.
 - In the event there are no plans to re-occupy the pad within three years, interim reclamation activities would begin within 90 days according to the Proposed Facility Layout/Reclamation Diagram and Reclamation Plan attached (assuming favorable weather conditions). The operator would use the BLM approved seed mix and would seed during the first suitable seeding season.
 - o Interim reclamation drill seeding would be conducted on the contour to a depth of 0.5 inch, followed by cultipaction to compact the seedbed,

preventing soil and seed losses. To maintain quality and purity, the current years tested, certified seed with a minimum germination rate of 80% and a minimum purity of 90% would be used.

- Topsoil salvaged from the drill site and stored for more than one year would be placed at the location indicated on the well site layout drawing and graded to a depth optimum to maintain topsoil viability, seeded with the BLM prescribed seed mixture and covered with mulch for protection from wind and water erosion and to discourage the invasion of weeds.
- d. The operator would control noxious weeds along access road use authorizations, pipeline route authorizations, well sites or other applicable facilities by spraying or mechanical removal. A list of noxious weeds may be obtained from the BLM or the appropriate county extension office. On BLM administered land it is required that a Pesticide Use Proposal be submitted and approved prior to the application of herbicides, pesticides or possibly hazardous chemicals.

Dry Hole

a. All disturbed lands associated with this project, including the pipelines, access roads, water management facilities, etc. would be expediently reclaimed and reseeded in accordance with the reclamation plan and any pertinent site-specific COAs.

11. <u>Surface and Mineral Ownership:</u>

- a. Surface ownership Federal under the management of the Bureau of Land Management Price Field Office, 125 South 600 West, Price Utah 84078; (435) 636-3600.
- b. Mineral ownership Federal under the management of the Bureau of Land Management
 Price Field Office, 125 South 600 West, Price Utah 84078; (435) 636-3600.

12. Other Information:

- a. Montgomery Archaeological Consultants conducted Class III archeological surveys. Copies of the reports were submitted under separate cover to the appropriate agencies by Montgomery as MOAC Report No. 06-486 dated September 18, 2006 and MOAC 06-486B dated November 27, 2007.
- b. BBC would identify areas in the proposed drilling program where fluids escaping the wellbore and exiting onto a hillside might occur. In those cases, BBC would be ready with cement and/ or fluid loss compounds (types of lost circulation fluids) to heal up vags and cracks. Upon individual evaluation of the proposed well sites, BBC may air drill the hole to surface casing depth if necessary.
- c. A combustor may be installed at this location for control of associated condensate tank emissions. A combustor ranges from 24" to 48" wide and is approximately 10' tall. Combustor placement would be on existing disturbance and would not be closer than 100' to any tank or wellhead.

Well name:

Bill Barrett

Utah: West Tavaputs Field

Operator:

String type:

Surface

Location:

Carbon County, UT

Design is based on evacuated pipe.

Design parameters:

Collapse

Mud weight;

9.50 ppg

Minimum design factors:

Collapse:

Design factor

1.125

Environment:

H2S considered?

Surface temperature: Bottom hole temperature:

75.00 °F 89 °F

Temperature gradient: Minimum section length: 1.40 °F/100ft

No

1.000 ft

Burst:

Design factor

1.00

Cement top:

Surface

Burst

Max anticipated surface

pressure: Internal gradient: 2,735 psi 0.22 psi/ft

Calculated BHP

Annular backup:

2.955 psi

9.50 ppg

Tension:

8 Round STC:

1.80 (J) 7.80 (J) 8 Round LTC: Butiress: 1.80 (J)

Premium:

1.80 (J) 7.80 (B) Body yield:

Tension is pased on buoyed weight. Neutral point: 859 ft

Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight:

Next setting BHP:

≉,935 psi 10.000 ppg

10.000 ft

Fracture mud wt: Fracture depth: injection pressure

10,000 ft 5,195 psi

9.500 ppc

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Gracie	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (În)	Internal Capacity (ff²)
1	1000	9.625	36.00	J/K- 5 5	ST&C	1000	1000	8.798	71.2
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
1	(psi) 493	(psi) 2020	Factor 4.094	(psi) 27 3 5	(psi) 3520	Factor 1.29	(Kips) 31	(Kips) 45 3	Factor . 14.64 J

Prepared Dominic Spencer by: Bill Barrett

Phone: (303) 312-8143 FAX: (303) 312-8195

Date: August 1,2003 Denver, Colorado

Remarks:

Collapse is based on a vertical depth of 1000 ft, a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemier method of blaxial correction for tension.

Burst strength is not adjusted for tension.

Engineering responsibility for use of this design will be that of the purchaser.

Utah: West Tavaputs WeR name: Bill Barrett Coemics Production String type: Carbon County, UT

Design parameters: Coliapse: Collapse 9,50 ppg Mud weight:

Design Is based on evacuated pipe.

Environment: Minimum design factors: No H2S considered? 75.00 °F Surface temperature: Design factor 1.125 215 °F Bottom hole temperature:

Temperature gradient: Minimum section length:

Non-directional string.

1.40 °F/100R 1,500 ft

Burst: Design factor

1.00 Cement top: 2,375 R

Burst Max anticipated surface

4.705 psi pressure: 0.02 psi/ft internal gradient: 4,935 psi

Calculated BHP 9.50 ppg Annular backup:

Tension: 8 Round STC: 1.80 (J) 1.80 (4) 8 Round LTC: Buttress: 1.80 (J) 1.80 (1) Premium: 1.80 (B) Body yield:

Tension is based on buoyed weight. hieutral point: 2.550 5

internal True Vert Measured Drift Nominal End Run Segmeni Depth Diameter Capacity . Grade Finish Depth Seç Length \$125 Weight (ft) (ft) (in) (ff^2) (51) (in) (lbs/ft) 344.E 10000 10000 4.767 10000 5,5 17.00 N-BO LT&C Tension Tension Tension Burst Burst Collapse Collapse Collapse Burst Run Design Strength/ Load Strength Design Load Strength Design Load Seq Factor (psi) (psi) Factor (Kips) (Kips) (psl) Facto: (psl) 7740 1.65 348 2.39 J 4705 6290 1.275 4935

Prepared Dominic Spencer by: Bill Barrett

Phone: (303) 312-8143 FAX: (303) 312-8195

Date: August 1,2003 Denver, Colorado

Remarks

Collapse is based on a vertical depth of 10000 ft, a must weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxist correction for tension,

Burst strength is not adjusted for tension.

Engineering responsibility for use of this design will be that of the purchaser.

Well name:

West Tavaputs General

Operator:

Bill Barrett

Design is based on evacuated pipe.

String type:

Production

ocation:

Carbon County, Utah

Design parameters:

Collapse

Mud weight;

9.50 ppg

Minimum design factors:

Collapse:

Design factor

Environment:

H2S considered?

Surface temperature:

No 75.00 °F

Bottom hole temperature: Temperature gradient:

189 °F

Minimum section length:

1.40 *F/100ft

1,500 ft

Burst:

Design factor

1.00

1,125

Cement top:

2.500 ft

Burst

Max anticipated surface

pressure:

2,226 psi

internal gradient: Catculated BHP

0.22 psifft . 4,015 psi

Tension: B Round STC:

1.80 (J)

Directional Info - Build & Drop

B Round LTC: Buttress: Fremium:

1.80 (J) 1.60 (J) 1.50 (3)

Departure at shoe: Maximum dogies:

2 71006

No backup mud specified.

Neutral point:

Body yield:

7,560 ft

1.50 (B)

1000 K

· Carlotte

Kick-off point

2165 E

inclination at snoe:

61 "

Tension is based on buoyed weight.

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Fin is h	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (In)	internal Capacity (ft ^a)
1	8730	5.5	20.00	P-110	LT&C	8138	8730	4.653	353. 3
Run	Coliapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
•	(psi)	(psl)	Factor	(psl)	(psi)	Factor	(Kips)	(Kips)	Factor
1	4016	11100	2.764	4016	12630	3.14	139	548	3.93 J

Prepared Dominic Spencer by: Bill Barrett Corporation Phone: (303) 312-8143 FAX: (303) 312-8195

Date: August 25,2004 Denver, Colorado

Collapse is based on a vertical depth of 8138 ft. a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collegue strength is besed on the Westcott, Dunlop & Kernier method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Collapse strength is (biaxially) derated for doglegs in directional wells by multiplying the tensile stress by the cross section area to calculate a tensile load which is added to the axial load.

Engineering responsibility for use of this design will be that of the purchaser.

Well name:

West Tavaputs General

Operator:

Bill Barrett Corporation

String type:

Collapse-

Mud weight:

9.50 ppg

Production

Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Burst:

Design factor

Design factor

Environment:

H2S considered? Surface temperature:

No 60.00 °F

Bottom hole temperature:

200 °F

Temperature gradient:

1.40 °F/100ft

Minimum section length:

1,500 ft

Cement top:

2.500 ft

Burst

Max anticipated surface

No backup mud specified.

Design parameters:

pressure:

2,735 psi

Internal gradient: Calculated BHP

0.22 psi/ft

4,935 psi

Tension:

8 Round STC: 4.80 (J) 1.80 (J) 8 Round LTC:

Buttress:

1.80 (J) 1.80 (4)

1.125

1.00

Premium: Body vield: 1.80 (B)

Tension is based on buoved weight.

Neutral point:

8,580 ft

Non-directional string.

Run Seg	Segment Length	Size	Nominal Weight	Grad e	End Pinish	True Vert Depth	Measured Depth	Drift Diameter (în)	internal Capacity (ft ^o)
4	(ft) 10000	(in) 4.5	(lbs/ft) 11.60	1-8 0	LT&C	(ft) 10000	(ft) 10000	3.875	231.8
Run Seq	Collapse Load (psi) 4935	Collapse Strength (psi) 6350	Collapse Design Factor 1.287	Burst Load (psl) 4935	Burst Strength (psi) 7780	Burst Design Factor 1.58	Tension Load (Kips) 100	Tension Strength (Kips) 223	Tension Design Factor 2.24 J

Prepared Dominic Spencer by: Bill Barrett

. Phone: (303) 312-8143 FAX: (303) 312-8195

Date: December 13,2005 Denver, Colorado

Remarks:

Collapse is based on a vertical depth of 10000 ft, a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.



NINE MILE CEMENT VOLUMES

Well Name:

Prickly Pear Unit Federal 16X-21D-12-15

Surface Hole Data:

Total Depth:	1,000'
Top of Cement:	0'
OD of Hole:	12.250"
OD of Casing:	9.625"

Calculated Data:

Lead Volume:	219.2	ft ³
Lead Fill:	700'	
Tail Volume:	94.0	ft ³
Tail Fill:	300'	

Cement Data:

Lead Yield:	1.85	ft ³ /sk	
Tail Yield:	1.16	ft ³ /sk	
% Excess:	100%		

Calculated # of Sacks:

# SK's Lead:	240
# SK's Tail:	170

Production Hole Data:

Total Depth:	7,700'
Top of Cement:	900'
OD of Hole:	8.750"
OD of Casing:	5.500"

Calculated Data:

Lead Volume:	1717.6	ft ³	
Lead Fill:	6,800'		

Cement Data:

Lead Yield:	1.49	ft ³ /sk
% Excess:	30%	

Calculated # of Sacks:

SK's Lead: 1500

Prickly Pear Unit Federal 16X-21D-12-15 Proposed Cementing Program

Job Recommendation		Su	rface Casing
Lead Cement - (700' - 0')			
Halliburton Light Premium	Fluid Weight:	12.7	lbm/gal
2.0% Calcium Chloride	Slurry Yield:	1.85	ft ³ /sk
0.125 lbm/sk Ploy-E-Flake	Total Mixing Fluid:	9.9	Gal/sk
	Top of Fluid:	0'	
·	Calculated Fill:	700'	
	Volume:	78.09	bbl
	Proposed Sacks:	240	sks
Tail Cement - (1000' - 700')			
Premium Cement	Fluid Weight:	15.8	lbm/gal
94 lbm/sk Premium Cement	Slurry Yield:	1.16	ft ³ /sk
2.0% Calcium Chloride	Total Mixing Fluid:	4.97	Gal/sk
0.125 lbm/sk Ploy-E-Flake	Top of Fluid:	700'	
	Calculated Fill:	300'	
	Volume:	33.47	bbl
	Proposed Sacks:	170	sks

Job Recommendation		Produc	tion Casing
Lead Cement - (7700' - 900')			
50/50 Poz Premium	Fluid Weight:	13.4	lbm/gal
3.0 % KCL	Slurry Yield:	1.49	ft ³ /sk
0.75% Halad®-322	Total Mixing Fluid:	7.06	Gal/sk
3.0 lbm/sk Silicalite Compacted	Top of Fluid:	900'	
0.2% FWCA	Calculated Fill:	6,800'	
0.125 lbm/sk Poly-E-Flake	Volume:	397.67	bbl
1.0 lbm/sk Granulite TR 1/4	Proposed Sacks:	1500	sks



Planning Report

Database: Company:

Compass

Design #1

Project:

BILL BARRETT CORP CARBON COUNTY, UT (NAD 27)

Site: Well: **SECTION 28 T12S R15E** PR PR UF 16X-21D-12-15 PR PR UF 16X-21D-12-15

Wellbore: Design:

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference: WELL @ 7522.00ft () True

Survey Calculation Method:

Minimum Curvature

WELL @ 7522.00ft ()

Well PR PR UF 16X-21D-12-15

Project

CARBON COUNTY, UT (NAD 27)

Map System:

US State Plane 1927 (Exact solution) NAD 1927 (NADCON CONUS)

Geo Datum: Map Zone: Utah Central 4302 System Datum:

Mean Sea Level

Using geodetic scale factor

Site

SECTION 28 T12S R15E, SECTION 28

Site Position:

Lat/Long

Northing: Easting:

518,535.457 ft

Latitude:

39° 45' 0.410 N

Position Uncertainty:

0.00 ft

Siot Radius:

2,355,123.154ft

Longitude:

Grid Convergence:

110° 14' 12.8300 W

0.81°

Well

From:

PR PR UF 16X-21D-12-15, 649' FNL, 1396' FWL

Well Position

+N/-S +E/-W

0.99 ft 16.40 ft

Northing: Easting:

518,536.682 ft 2,355,139.539 ft

Latitude: Longitude: 39° 45' 0.420 N

Position Uncertainty

0.00 ft

Wellhead Elevation:

11.77

Ground Level:

110° 14' 12.6200 W

3/6/2008

7,505.00 ft

52,383

Wellbore

PR PR UF 16X-21D-12-15

Magnetics

Model Name

Sample Date

Declination (°)

Dip Angle (°)

Field Strength

(nT)

BGGM2007

Design #1

Design

Audit Notes:

Version:

Phase:

PLAN

Tie On Depth:

0.00

65.60

+N/-S

+E/-W

Vertical Section:

Depth From (TVD) (ft) 0.00

(ft) 0.00

(ft) 0.00 Direction (°) 33.43

Plan Sections Measured Vertical Dogleg Build Turn Depth Inclination Azimuth Depth +N/-S +É/-W Rate Rate Rate TFO (ft) (°) (ft) (ft) (°/100ft) (°/100ft) (°/100ft) (°) (ft) (°) Target 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1,060.00 0.00 0.00 1,060.00 0.00 0.00 0.00 0.00 0.00 0.00 1,751.66 17.29 33.43 1,741.21 86.44 57.07 2.50 2.50 0.00 33.43 4,153.49 17.29 33.43 4,034.49 682.21 450.41 0.00 0.00 0.00 0.00 5,018.07 0.00 0.00 4,886.00 790.26 521.75 2.00 -2.00 0.00 180.00 7,458.07 0.00 0.00 7,326.00 790.26 521.75 0.00 0.00 0.00 0.00 PBHL_PR PR UF #16

Bili Barrett Corporation

BILL BARRETT CORPORATION

Planning Report

Database: Company:

Compass BILL BARRETT CORP

Project: CARBON COUNTY, UT (NAD 27) Site: **SECTION 28 T12S R15E**

Well: Wellbore: PR PR UF 16X-21D-12-15 PR PR UF 16X-21D-12-15

Design: Design #1 Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference:

Survey Calculation Method:

Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft () WELL @ 7522.00ft ()

True

Minimum Curvature

Pile

Measured	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (°/100ft)	Rate (°/100ft)	Rate (°/100ft)
1,060.00	0.00	0.00	1,060.00	0.00	0.00	0.00	0.00	0.00	0.00
Start Build 2									
1,100.00	1.00	33.43	1,100.00	0.29	0.19	0.35	2.50	2.50	0.00
1,200.00	3.50	33.43	1,199.91	3.57	2.36	4.27	2.50	2.50	0.00
1,300.00	6.00	33.43	1,299.56	10.48	6.92	12.55	2.50	2.50	0.00
1,400.00	8.50	33.43	1,398.75	21.01	13.87	25.17	2.50	2.50	0.00
1,500.00	11.00	33.43	1,497.30	35.14	23.20	42.11	2.50	2.50	0.00
1,600.00	13.50	33.43	1,595.02	52.84	34.89	63.32	2.50	2.50	0.00
1,700.00	16.00	33.43	1,691.71	74.09	48.92	88.78	2.50	2.50	0.00
1,751.66	17.29	33.43	1,741.21	86.44	57.07	103.58	2.50	2.50	0.00
Start 2401.8	3 hold at 1751.66	S MD							
1,800.00	17.29	33.43	1,787.36	98.43	64.99	117.95	0.00	0.00	0.00
1,900.00	17.29	33.43	1,882.84	123.23	81.36	147.67	0.00	0.00	0.00
2,000.00	17.29	33.43	1,978.32	148.04	97.74	177.39	0.00	0.00	0.00
2,100.00	17.29	33.43	2,073.81	172.84	114.12	207.12	0.00	0.00	0.00
2,200.00	17.29	33.43	2,169.29	197.65	130.49	236.84	0.00	0.00	0.00
2,300.00	17.29	33.43	2,264.77	222.45	146.87	266.56	0.00	0.00	0.00
2,400.00	17.29	33.43	2,360.25	247.26	163.25	296.29	0.00	0.00	0.00
2,500.00	17.29	33.43	2,455.73	272.06	179.62	326.01	0.00	0.00	0.00
2,600.00	17.29	33.43	2,551.21	296.87	196.00	355.73	0.00	0.00	0.00
2,700.00	17.29	33.43	2,646.69	321.67	212.38	385.46	0.00	0.00	0.00
2,800.00	17.29	33.43	2,742.17	346.48	228.75	415.18	0.00	0.00	0.00
2,900.00	17.29	33.43	2,837.65	371.28	245.13	444.90	0.00	0.00	0.00
3,000.00	17.29	33.43	2,933.13	396.09	261.51	474.63	0.00	0.00	0.00
3,003.01	17.29	33.43	2,936.00	396.83	262.00	475.52	0.00	0.00	0.00
WASATCH									0.00
3,100.00	17.29	33.43	3,028.61	420.89	277.88	504.35	0.00	0.00	0.00
3,200.00	17.29	33.43	3,124.09	445.70	294.26	534.07	0.00	0.00	0.00
3,300.00	17.29	33.43	3,219.57	470.50	310.64	563.80	0.00	0.00	0.00
3,400.00	17.29	33.43	3,315.05	495.31	327.01	593.52	0.00	0.00	0.00
3,500.00	17.29	33.43	3,410.53	520.11	343.39	623.24	0.00	0.00	0.00
3,600.00	17.29	33.43	3,506.01	544.92	359.77	652.97	0.00	0.00	0.00
3,700.00	17.29	33.43	3,601.49	569.72	376.14	682.69	0.00	0.00	0.00
3,800.00	17.29	33.43	3,696.97	594.53	392.52	712.41	0.00	0.00	0.00
3,900.00	17.29	33.43	3,792.45	619.33	408.90	742.14	0.00	0.00	0.00
4,000.00	17.29	33.43	3,887.93	644.13	425.27	771.86	0.00	0.00	0.00
4,100.00	17.29	33.43	3,983.42	668.94	441.65	801.58	0.00	0.00	0.00
4,153.49	17.29	33.43	4,034.49	682.21	450.41	817.48	0.00	0.00	0.00
Start Drop -2	2.00		•						, 5.50
4,200.00	16.36	33.43	4,079.01	693.44	457.83	830.94	2.00	-2.00	0.00
4,300.00	14.36	33.43	4,175.43	715.55	472.42	857.43	2.00	-2.00	0.00
4,400.00	12.36	33.43	4,272.72	734.83	485.15	880.54	2.00	-2.00	0.00
4,500.00	10.36	33.43	4,370.75	751.27	496.01	900.24	2.00	-2.00	0.00
4,600.00	8.36	33.43	4,469.42	764.85	504.97	916.51	2.00	-2.00	0.00
4,700.00	6.36	33.43	4,568.59	775.54	512.03	929.32	2.00	-2.00	0.00
4,800.00	4.36	33.43	4,668.14	783.33	517.18	938.66	2.00	-2.00	0.00
4,900.00	2.36	33.43	4,767.97	788.23	520.41	944.52	2.00	-2.00	0.00
5,000.00	0.36	33.43	4,867.93	790.21	521.71	946.90	2.00	-2.00	0.00
5,018.07	0.00	0.00	4,886.00	790.26	521.75	946.96	2.00	-2.00	-185.06
Start 2440.00	0 hold at 5018.07	MD - NORTH I	•						
5,100.00	0.00	0.00	4,967.93	790.26	521.75	946.96	0.00	0.00	0.00
5,200.00	0.00	0.00	5,067.93	790.26	521.75	946.96	0.00	0.00	0.00
5,300.00	0.00	0.00	5,167.93	790.26	521.75	946.96	0.00	0.00	0.00
5,400.00	0.00	0.00	5,267.93	790.26	521.75	946.96	0.00	0.00	0.00



Planning Report

Database: Company:

Compass

Project:

BILL BARRETT CORP CARBON COUNTY, UT (NAD 27)

Site: Well: SECTION 28 T12S R15E PR PR UF 16X-21D-12-15 PR PR UF 16X-21D-12-15

Wellbore:

Decign #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

True

Minimum Curvature

nec	Survey									
	Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
	5,500.00	0.00	0.00	5,367.93	790.26	521.75	946.96	0.00	0.00	0.00
	5,600.00	0.00	0.00	5,467.93	790.26	521.75	946.96	0.00	0.00	0.00
	5,700.00	0.00	0.00	5,567.93	790.26	521.75	946.96	0.00	0.00	0.00
	5,800.00	0.00	0.00	5,667.93	790.26	521.75	946.96	0.00	0.00	0.00
	5,900.00	0.00	0.00	5,767.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,000.00	0.00	0.00	5,867.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,100.00	0.00	0.00	5,967.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,200.00	0.00	0.00	6,067.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,300.00	0.00	0.00	6,167.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,400.00	0.00	0.00	6,267.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,500.00	0.00	0.00	6,367.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,600.00	0.00	0.00	6,467.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,698.07	0.00	0.00	6,566.00	790.26	521.75	946.96	0.00	0.00	0.00
	DARK CANY	ON								
	6,700.00	0.00	0.00	6,567.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,800.00	0.00	0.00	6,667.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,900.00	0.00	0.00	6,767.93	790.26	521.75	946.96	0.00	0.00	0.00
	6,928.07	0.00	0.00	6,796.00	790.26	521.75	946.96	0.00	0.00	0.00
	PRICE RIVE	R								
	7,000.00	0.00	0.00	6,867.93	790.26	521.75	946.96	0.00	0.00	0.00
	7,100.00	0.00	0.00	6,967.93	790.26	521.75	946.96	0.00	0.00	0.00
	7,200.00	0.00	0.00	7,067.93	790.26	521.75	946.96	0.00	0.00	0.00
	7,300.00	0.00	0.00	7,167.93	790.26	521.75	946.96	0.00	0.00	0.00
	7,400.00	0.00	0.00	7,267.93	790.26	521.75	946.96	0.00	0.00	0.00
	7,458.07	0.00	0.00	7,326.00	790.26	521.75	946.96	0.00	0.00	0.00
	TD at 7458.0	7					-		-	-1

Casing Points				
	Measured Depth	Vertical Depth		Casing Hole
	(ft)	(ft)	Name	Diameter Diameter (") (")
	1,000.00	1,000.00 9 5/8"		9-5/8 12-1/4

		•	2 10			
Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)	
3,003.01	2,936.00	WASATCH		0.00		
5,018.07	4,886.00	NORTH HORN		0.00		
6,698.07	6,566.00	DARK CANYON		0.00		
6,928.07	6,796.00	PRICE RIVER		0.00		
	Depth (ft) 3,003.01 5,018.07 6,698.07	Depth (ft) Depth (ft) 3,003.01 2,936.00 5,018.07 4,886.00 6,698.07 6,566.00	Measured Depth (ft) Vertical Depth (ft) Name 3,003.01 2,936.00 WASATCH 5,018.07 4,886.00 NORTH HORN 6,698.07 6,566.00 DARK CANYON	Measured Depth (ft) Vertical Depth (ft) Name Lithology 3,003.01 2,936.00 WASATCH 5,018.07 4,886.00 NORTH HORN 6,698.07 6,566.00 DARK CANYON	Measured Depth (ft) Vertical Depth (ft) Dip (°) 3,003.01 2,936.00 WASATCH 0.00 5,018.07 4,886.00 NORTH HORN 0.00 6,698.07 6,566.00 DARK CANYON 0.00	Measured Depth (ft) Vertical Depth (ft) Dip Direction (°) 3,003.01 2,936.00 WASATCH 0.00 5,018.07 4,886.00 NORTH HORN 0.00 6,698.07 6,566.00 DARK CANYON 0.00



Planning Report

Database:

Compass

Company:

BILL BARRETT CORP

Project: Site:

CARBON COUNTY, UT (NAD 27) **SECTION 28 T12S R15E**

Well:

PR PR UF 16X-21D-12-15 PR PR UF 16X-21D-12-15

Wellbore: Design:

Design #1

Local Co-ordinate Reference:

Well PR PR UF 16X-21D-12-15 WELL @ 7522.00ft ()

TVD Reference:

WELL @ 7522.00ft ()

MD Reference: North Rèference:

True

Survey Calculation Method:

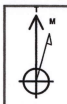
Minimum Curvature

Pla

Plan Anno							
	Measured	Vertical	Local Coor	dinates			.
	Depth	Depth	+N/-S	+E/-W			
	(ft)	(ft)	(ft)	(ft)	Comment		
	1,060.00	1,060.00	0.00	0.00	Start Build 2.50	••	l
	1,751.66	1,741.21	86.44	57.07	Start 2401.83 hold at 1751,66 MD		
	4,153.49	4,034.49	682.21	450.41	Start Drop -2.00		
	5,018.07	4,886.00	790.26	521.75	Start 2440.00 hold at 5018.07 MD		
	7,458.07	7,326.00	790.26	521.75	TD at 7458.07		

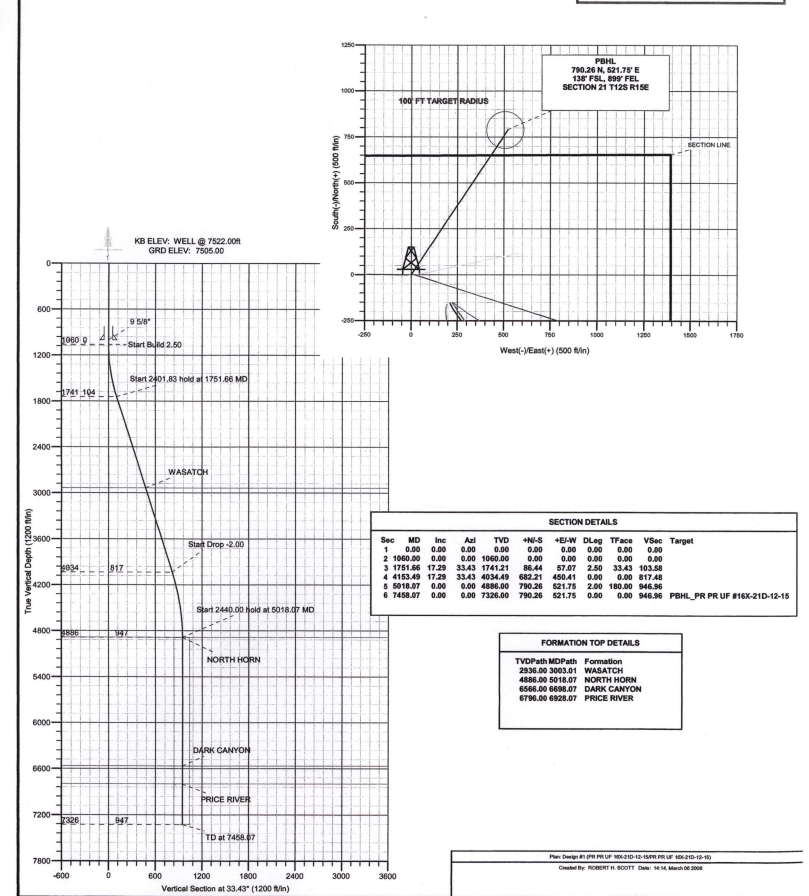


PR PR UF 16X-21D-12-15 649' FNL,1396' FEL SECTION 28 T12S R15E CARBON COUNTY, UT Latitude: 39' 45' 0.420 N Longitude: 110° 14' 12.6200 W



Azimuths to True North Magnetic North: 11.77°

Magnetic Field Strength: 52382.7snT Dip Angle: 65.60° Date: 3/6/2008 Model: BGGM2007





BILL BARRETT CORP

CARBON COUNTY, UT (NAD 27) SECTION 28 T12S R15E PR PR UF 16X-21D-12-15

PR PR UF 16X-21D-12-15 Design #1

Anticollision Report

06 March, 2008



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site: Site Error:

SECTION 28 T12S R15E

Reference Well:

0.00ft

PR PR UF 16X-21D-12-15

Well Error: Reference Wellbore

Reference Design:

PR PR UF 16X-21D-12-15

0.00ft

Design #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

Well PR PR UF 16X-21D-12-15

North Reference:

Survey Calculation Method:

True Minimum Curvature 2.00 sigma

Output errors are at

Offset TVD Reference:

Database:

Compass Offset Datum

Reference

Design #1

Filter type: Interpolation Method:

NO GLOBAL FILTER: Using user defined selection & filtering criteria

MD + Stations Interval 100.00ft

ISCWSA

Depth Range: Results Limited by:

Scan Method:

Closest Approach 3D

Warning Levels Evaluated at:

2.00 Sigma

Maximum center-center distance of 10,000.00ft

Error Surface:

Elliptical Conic

Survey Tool Program From

(ft)

Date 3/6/2008

To

(ft)

Survey (Wellbore)

Tool Name

Description

0.00

7,458.07 Design #1 (PR PR UF 16X-21D-12-15)

MWD

MWD - Standard

	Reference	Offset	Dista	nce		
Site Name Offset Well - Wellbore - Design	Measured Depth (ft)	Measured Depth (ft)	Between Centres (ft)	Between Eilipses (ft)	Separation Factor	Warning
SECTION 28 T12S R15E						
PR PR 1-28D-12-15 - PR PR 1-28D-12-15 - PR PR 1-28D PR PR 1-28D-12-15 - PR PR 1-28D-12-15 - PR PR 1-28D	100.00 200.00	89.52 188.98	262.42 262.71	262.22 262.17	1,330.298 488.694	
PR PR 1-28D-12-15 - PR PR 1-28D-12-15 - PR PR 1-28D	7,458.07	7,305.00	1,112.92	1,082.82	36.969	SF
PR PR 5-27D-12-15 - PR PR 5-27D-12-15 - PR PR 5-27D PR PR 5-27D-12-15 - PR PR 5-27D-12-15 - PR PR 5-27D	100.00 200.00	89.55 189.05	271.81 272.07	271.62 271.54	1,394.998 510.960	
PR PR 5-27D-12-15 - PR PR 5-27D-12-15 - PR PR 5-27D PR PR 8-28D-12-15 - PR PR 8-28D-12-15 - PR PR 8-28D	2,100.00 100.00	1,990.92 90.00	411.00	402.54	48.571	SF
PR PR 8-28D-12-15 - PR PR 8-28D-12-15 - PR PR 8-28D	1,200.00	1,189.87	271.74 271.88	271.54 267.99	1,402.802 69.924	
PR PR 8-28D-12-15 - PR PR 8-28D-12-15 - PR PR 8-28D PR PR UF 1A-28D-12-15 - PR PR UF 1A-28D-12-15 - De	2,000.00 1,060.00	1,919.16 1,060,00	354.16 32.09	346.46 27.59	46.014 7.128	
PR PR UF 1A-28D-12-15 - PR PR UF 1A-28D-12-15 - De	1,100.00	1,099.56	32.15	27.48	6.877	ES
PR PR UF 1A-28D-12-15 - PR PR UF 1A-28D-12-15 - De PR PR UF 2-28D-12-15 - PR PR UF 2-28D-12-15 - Desig	1,300.00 1,060.00	1,297.12 1,060.00	35.40 16.43	29.88 11.93	6.416 3.650	SF CC, ES
PR PR UF 2-28D-12-15 - PR PR UF 2-28D-12-15 - Desig PR PR UF 5A-27D-12-15 - PR PR UF 5A-27D-12-15 - De	1,100.00	1,099.71	16.99	12.32	3.635	SF
PR PR UF 5A-27D-12-15 - PR PR UF 5A-27D-12-15 - De PR PR UF 5A-27D-12-15 - PR PR UF 5A-27D-12-15 - De	1,060.00 1,100.00	1,060.00 1,099.74	15.65 15.77	11.15 11.10	3.477 3.375	CC ES, SF
PR PR UF 9-28D-12-15 - PR PR UF 9-28D-12-15 - PR P PR PR UF 9-28D-12-15 - PR PR UF 9-28D-12-15 - PR P	1,072.86 1,100.00	1,063.01 1,090.16	253.88 253.90	250.42 250.34	73.265 71.404	
PR PR UF 9-28D-12-15 - PR PR UF 9-28D-12-15 - PR P	1,900.00	1,846.00	253.90 322.74	250.3 4 315.65	45.522	

Offset Des	•	SECTIO 5-MWD	N 28 T12	S R15E - F	PR PR 1-2	28D-12-15 -	PR PR 1-28D-	12-15 - PR	PR 1-28D	-12-15			Offset Site Error:	0.00 ft
Refere	ence	Offse	et	Semi Major	Axis				Dist	ance			Oliser Mell Ellol:	0.00 R
Measured Depth (ft)	Vertical Depth (ft)	Measured Depth (ft)	Vertical Depth (ft)	Reference (ft)	Offset (ft)	Highside Toolface (°)	Offset Wellbor +N/-S (ft)	e Centre +E/-W (ft)	Between Centres (ft)	Between Ellipses (ft)	Minimum Separation (ft)	Separation Factor	Warning	
0.00	0.00	0.00	0.00	0.00	0.00	126,25	-155.14	211.55	262.53					
100.00	100.00	89.52	89.52	0.09	0.10	126.26	-155.22	211.59	262.42	262.22	0.20	1.330,298 CC		
200.00	200.00	188.98	188.98	0.32	0.22	126.29	-155.50	211.74	262.71	262.17	0.54	488.694 ES		
300.00	300.00	288.45	288.45	0.54	0.34	126.35	-155.98	211.99	263.19	262.32	0.88	299.814		
400.00	400.00	387.91	387.90	0.77	0.45	126.42	-156.66	212.34	263.89	262.67	1.22	216.632		
500.00	500.00	487.36	487,35	0.99	0.57	126.51	-157.54	212.80	264.78	263.22	1.56	169.909		
600.00	600.00	586.82	586.80	1.22	0.69	126.63	-158,63	213.36	265.88	263.99	1.90	140.042		
700.00	700.00	686.26	686.23	1.44	0.80	126.77	-159.91	214.02	267.19	264.95	2.24	119.346		
800.00	800.00	785.70	785.66	1.67	0.92	126.92	-161.39	214.79	268.70	266.13	2.58	104.191		



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error:

0.00ft

Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore

PR PR UF 16X-21D-12-15

Reference Design:

Design #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Output errors are at

Database: Offset TVD Reference: Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

True

Minimum Curvature

2.00 sigma

Compass

Offset Datum

Offset De	_		N 28 T12	2S R15E - F	PR PR 1-2	28D-12-15 -	PR PR 1-28D-	12-15 - PR	PR 1-28D	-12-15			Offset Site Error:	0.00
urvey Prog		5-MWD											Offset Well Error:	0.00
Refer fleasured	rence Vertical	Offse		Semi Major						ance				
Depth	Depth	Measured Depth	Vertical Depth	Reference	Offset	Highside Toolface	Offset Wellbon		Between Centres	Between Ellipses	Minimum Separation	Separation Factor	Warning	
(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(°)	+N/-S (ft)	+E/-W (ft)	(ft)	(ft)	(ft)	ractor		
900.00	900.00	885.13	885.07	1.89	1.04	127.10	-163.08	215.66	270.42	267.50	0.00	00.040		
1,000.00	1.000.00	984.55	984.47	2.12	1.15	127.10	-164.96	216.64	270.42	269.09	2.92	92.640		
1,060.00	1,060.00	1,044.20	1,044.10	2.25	1.22	127.41	-166.19	217.27	273.61	270.14	3.26	83.565		
1,100.00	1,100.00	1,083.96	1,083.85	2.34	1.27	94.11	-167.04	217.27	274.51	270.14	3.46 3.57	79.005		
1,200.00	1,199.91	1,183.22	1,183.08	2.56	1.39	95.08	-169.33	218.90	277.18	273.28		76.931		
1,300.00	1,299.56	1,282.14	1,281.95	2.79	1.50	96.89	-171.80	220.18	280.65	276.41	3.90	71.069		
.,	,,	1,202.14	1,201.00	2.75	1.00	30.03	-171.00	220.10	200.00	2/0.41	4.24	66.239		
1,400.00	1,398.75	1,380.50	1,380.27	3,03	1.62	99.48	-174.45	221.55	285.32	280.73	4.59	62.186		
1,500.00	1,497.30	1,478.11	1,477.83	3.30	1.73	102.73	-177.28	223.02	291.78	286.82	4.97	58.759		
1,600.00	1,595.02	1,575.00	1,574.66	3.61	1.84	106.54	-180.28	224.57	300.72	295.34	5.38	55.894		
1,700.00	1,691.71	1,664.67	1,664.23	3.98	2.07	110.40	-183.86	226.59	313.71	307.77	5.93	52.867		
1,751.66	1,741.21	1,710.43	1,709.91	4.19	2.19	112.44	-186.24	228.04	322,55	316.32	6.23	51.733		
			·								2-	01.100		
1,800.00	1,787.36	1,752.94	1,752.32	4.41	2.30	114.51	-188.79	229.64	332.01	325.49	6.52	50.903		
1,900.00	1,882.84	1,840.42	1,839.48	4.88	2.52	118.40	-195.05	233.69	354.44	347.31	7.12	49.768		
2,000.00	1,978.32	1,925.77	1,924.34	5.37	2.78	121.72	-202.59	238.72	380.46	372.73	7.73	49.228		
2,100.00	2,073.81	2,009.80	2,007.65	5.88	3.05	124.54	-211.63	244.87	409.97	401.63	8.33	49.195		
2,200.00	2,169.29	2,092.81	2,089.67	6.41	3.31	126.89	-222.15	252.12	442.58	433.64	8.94	49,531		
2,300.00	2,264.77	2,176.09	2,171.64	6.94	3,60	128.88	-234.24	260.54	477.91	468.37	9.54	50.090		
2,400.00	2,360.25	2,260.72	2,254.67	7.49	3.94	130.58	-247.64	269.94	515.21	505.05	10.16	50.712		
2,500.00	2,455.73	2,344.55	2,336.66	8.04	4.28	131.99	-261.90	280.03	554.16	543.37	10.78	51.398		
2,600.00	2,551.21	2,429.84	2,419.81	8.60	4.62	133.19	-277.38	291.03	594.58	583.18	11.40	52.136		
2,700.00	2,646.69	2,523.63	2,511.26	9.16	4.97	134.39	-294.57	302.71	635.34	623.31	12.03	52.811		
0.000.00	074047	0.000.00												
2,800.00	2,742.17	2,622.06	2,607.49	9.73	5.30	135.58	-311.96	313.93	675.53	662.90	12.64	53.462		
2,900.00	2,837.65	2,723.82	2,707.34	10.30	5.64	136.78	-328.76	324.07	714.68	701.44	13.24	53.981		
3,000.00	2,933.13	2,829.31	2,811.23	10.87	5.97	137.99	-344.70	333.04	752.59	738.75	13.84	54.371		
3,100.00	3,028.61	2,936.02	2,916.72	11.44	6.29	139.17	-358.71	340.81	788.75	774.31	14.44	54.628		
3,200.00	3,124.09	3,046.71	3,026.47	12.02	6.61	140.36	-371.47	347.45	823.57	808.54	15.03	54.788		
3,300.00	3,219.57	3,157.14	2 426 20	40.00	6.00	444.50	204.00	050.00	050.05	0.40.770				
			3,136.30	12.60	6.89	141.52	-381.66	352.80	856.35	840.73	15.61	54.850		
3,400.00	3,315.05	3,262.77	3,241.57	13.18	7.14	142.66	-389.80	356.07	887.86	871.69	16.17	54.906		
3,500.00	3,410.53	3,376.31	3,354.88	13.76	7.38	143.93	-396.71	357.49	918.07	901.35	16.71	54.930		
3,600.00	3,506.01	3,498.35	3,476.84	14.34	7.60	145.29	-400.93	357.29	946.04	928.80	17.24	54.872		
3,700.00	3,601.49	3,605.02	3,583.51	14.92	7.77	146.44	-402,15	356.46	972.10	954.36	17.74	54.784		
3,800.00	3,696.97	3,700.73	3,679.21	15.50	7.92	147.44	-402,86	355.40	998.10	979.87	18.23	EA 700		
3,900.00	3,792.45	3,796.33	3,774.79	16.09	8.07	148.40	-402.66 -403.54	354.06	1,024.37	1,005.65		54.736		
4,000.00	3,887.93	3,889.49	3,867.93	16.67	8.22	149.31	-404.19	352.47	1,050.89		18.72 19.20	54.717		
4,100.00	3,983.42	3,982.87	3,961.30	17.26	8.38	150.18	-404.19 -405.07	352.47		1,031.69		54.729		
4,153.49	4,034.49	4,033.45	4,011.87	17.26	8.46	150.18			1,077.91	1,058.23	19.68	54.772 54.905		
-, 100.45	7,007.40	4,000,40	-,U11.0/	17.07	0.40	130,04	-405.55	349.71	1,092.48	1,072.55	19.93	54.805		
4,200.00	4,079.01	4,077.00	4,055.40	17.81	8.53	151.15	-405.97	348.66	1,104.90	1,084.75	20.16	54.817		
4,300.00	4,175.43	4,174.32	4,152.68	18.24	8.69	152.18	-406.89	345.89	1,129.62	1,109.03	20.58	54.882		
4,400.00	4,272.72	4,272.80	4,251.09	18.63	8.85	153.10	-407.49	342.33	1,151.27	1,130.29	20.98	54.864		
4,500.00	4,370.75	4,371.00	4,349.19	18.98	9.00	153.91	-407.91	337.98	1,169.96	1,148.60	21.36	54.781		
4,600.00	4,469.42	4,469.86	4,447.89	19.28	9.16	154,66	-408.10	332.44	1,185.62	1,163.92	21.70	54.636		
	.,	.,	.,	10.25	3.10		700.10	552.77	1,.00.02	., .00.02	21.70	J-,UJU		
4,700.00	4,568.59	4,579.53	4,557.33	19.54	9.32	155.40	-407.71	325.19	1,197.91	1,175.89	22.02	54.401		
4,800.00	4,668.14	4,701.67	4,679.17	19.76	9.49	156.10	-405,43	316.97	1,205.69	1,183.37	22.32	54.012		
4,900.00	4,767.97	4,837.63	4,814.75	19.94	9.66	156.69	-399.68	308.89	1,207.92	1,185.78	22.14	54.562		
5,000.00	4,867.93	4,947.59	4,924.37	20.07	9.79	157.02	-392.67	303.67	1,204.64	1,182.84	21.80	55.263		
5,018.07	4,886.00	4,965.27	4,942.00	20.08	9.81	-169.51	-391,53	302.87	1,203.70	1,185.20	18.50	65.070		
		,	.,				20.,00		.,_000	.,	10.00	55.015		
5,100.00	4,967.93	5,049.20	5,025.68	20.17	9.92	-169.30	-386.16	299.45	1,199.15	1,181.18	17.97	66.749		
5,200.00	5,067.93	5,151.34	5,127.55	20.29	10.06	-169.08	-379.54	296.04	1,193.40	1,175.21	18.19	65.615		
5,300.00	5,167.93	5,244.56	5,220.53	20.40	10.19	-168.87	-373.59	292.77	1,187.81	1,168.70	19.11	62.148		
5,400.00	5,267.93	5,340.42	5,316.14	20.52	10.33	-168.65	-367.93	289.18	1,182.74	1,162.97	19.76	59.844		
5,500.00	5,367.93	5,441.15	5,416.62	20.64	10.48	-168.39	-362.03	285.07	1,177.81	1,157.21	20.59	57.197		
			.,						.,	.,,				
5,600.00	5,467.93	5,541.87	5,517.02	20.76	10.63	-168.09	-355.82	279.97	1,172.79	1,151.20	21.59	54.313		



Anticollision Report

Company: Project:

BILL BARRETT CORP

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error: Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore Reference Design:

PR PR UF 16X-21D-12-15 Design #1

Local Co-ordinate Reference:

TVD Reference:

WELL @ 7522.00ft ()

Minimum Curvature

WELL @ 7522.00ft ()

Well PR PR UF 16X-21D-12-15

MD Reference:

True

North Reference: Survey Calculation Method:

Output errors are at

2.00 sigma

Database:

Compass

Offset TVD Reference:

Offset Datum

Offset De Survey Prog		SECTION SECTIO	N 28 T12	S R15E - F	PR PR 1-2	28D-12-15 -	PR PR 1-28D	-12-15 - PR	PR 1-28D	-12-15			Offset Site Error:	0.00 ft
Refer	ence	Offse	et	Semi Major	Axis				Dista	ince			Offset Well Error:	0.00 fl
Measured Depth (ft)	Vertical Depth (ft)	Measured Depth (ft)	Vertical Depth (ft)	Reference (ft)	Offset (ft)	Highside Toolface (°)	Offset Wellbor +N/-S (ft)	re Centre +E/-W (ft)	Between Centres (ft)	Between Ellipses (ft)	Minimum Separation (ft)	Separation Factor	Warning	
5,700.00	5,567.93	5,642.10	5,616.84	20.88	10.78	-167.72	-349.35	273.75	1,167.76	1,145.38	22.38	52.172		
5,800.00	5,667.93	5,747.80	5,722.00	21.01	10.94	-167.27	-341.91	266.00	1,162.46	1,139.60	22.86	50.853		
5,900.00	5,767.93	5,849.06	5,822.65	21.13	11.09	-166.80	-334.28	258.03	1,156.86	1,133.63	23.23	49.797		
6,000.00	5,867.93	5,948.80	5,921.76	21.26	11.24	-166,31	-326.73	249.71	1,151.40	1,127.66	23.74	48.501		
6,100.00	5,967.93	6,053.83	6,026.00	21.39	11.41	-165.75	-318.07	240.29	1,145.53	1,121.46	24.07	47.590		
6,200.00	6,067.93	6,148.88	6,120.29	21.52	11.56	-165.21	-310.11	231.28	1,139.77	1,115.15	24.62	46.300		
6,300.00	6,167.93	6,239.20	6,209.91	21.65	11.71	-164.69	-303.05	222.54	1,134.70	1,109.44	25.26	44.919		
6,400.00	6,267.93	6,330.31	6,300.33	21.79	11.87	-164.16	-296.69	213.38	1,130.64	1,104.70	25.94	43.583		
6,500.00	6,367.93	6,424.72	6,393.92	21.92	12.04	-163.55	-290.11	202.82	1,127.03	1,100.60	26.43	42.648		
6,600.00	6,467.93	6,514.04	6,482.73	22.06	12.20	-163.08	-285.27	194,66	1,124.44	1,097.59	26.85	41.878		
6,700.00	6,567.93	6,611.83	6,580.07	22.20	12.38	-162.62	-280.61	186.56	1,122.32	1,095.05	27.27	41.160		
6,800.00	6,667.93	6,707.97	6,675.82	22.34	12.56	-162.18	-276.44	178.96	1,120.56	1,092.85	27.72	40.430		
6,900.00	6,767.93	6,807.62	6,775.09	22.48	12.76	-161.75	-272.32	171.32	1,119.00	1,090.91	28.09	39.841		
7,000.00	6,867.93	6,907.28	6,874.38	22.62	12.95	-161.31	-268.21	163.75	1,117.50	1,089.03	28.46	39.264		
7,100.00	6,967.93	7,006.96	6,973.70	22.77	13.14	-160.88	-264.14	156.26	1,116.05	1,087.21	28.84	38.700		
7,200.00	7,067.93	7,106.66	7,073.03	22.91	13.34	-160.45	-260.08	148.84	1,114.67	1,085.45	29.22	38.148		
7,300.00	7,167.93	7,206.36	7,172.39	23.06	13.53	-160.03	-256.04	141.51	1,113.34	1,083.74	29.60	37.611		
7,400.00	7,267.93	7,305.00	7,270.68	23.21	13.72	-159.61	-252.07	134.32	1,112.07	1,082.09	29.98	37.093		
7,412.75	7,280.68	7,305.00	7,270.68	23.23	13.72	-159.61	-252.07	134.32	1,112.00	1,081.99	30.01	37.057		
7,458.07	7,326.00	7,305.00	7,270.68	23.29	13.72	-159.61	-252.07	134.32	1,112,92	1,082.82	30.10	36.969 SF		



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error:

0.00ft

Reference Well:

Offset Design

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore

PR PR UF 16X-21D-12-15

Reference Design:

Local Co-ordinate Reference:

TVD Reference:

WELL @ 7522.00ft ()

MD Reference:

WELL @ 7522.00ft ()

Well PR PR UF 16X-21D-12-15

Offset Site Error:

0.00 ft

North Reference:

Survey Calculation Method:

True Minimum Curvature

Output errors are at

2.00 sigma

Database:

Compass

Design #1 Offset TVD Reference: Offset Datum SECTION 28 T12S R15E - PR PR 5-27D-12-15 - PR PR 5-27D-12-15 - PR PR 5-27D-12-15

Survey Prog		SECTION SECTION	/N 20 112	3 K 13E - P	KPK 5-2	2/0-12-15-	PR PR 5-2/D-1	12-15 - PK	PK 3-210	-12-15			Offset Site Error:	0.001
Refer		MVVD Offs	et	Semi Major	Axis				Dist	ance			Offset Well Error:	0.00 f
Measured	Vertical	Measured	Vertical	Reference	Offset	Highside	Offset Wellbore	Centre	Between	Between	Minimum	Separation	Manatan	
Depth	Depth	Depth	Depth			Toolface	+N/-S	+E/-W	Centres	Ellipses	Separation	Factor	Warning	
(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(°)	(ft)	(ft)	(ft)	(ft)	(ft)			
0.00	0.00	0.00	0.00	0.00	0.00	123.52	-150.06	226.55	271.92					
100.00	100.00	89.55	89.55	0.09	0.10	123.52	-150.11	226.60	271.81	271.62	0.19	1,394,998 CC		
200.00	200.00	189.05	189.05	0.32	0.22	123.52	-150.26	226.81	272.07	271.54	0.53	510,960 ES		
300.00	300.00	288.55	288.55	0.54	0.33	123.53	-150.52	227.16	272.51	271.64	0.87	313.200		
400.00	400.00	388.04	388.04	0.77	0.45	123.54	-150.89	227.66	273.14	271.93	1.21	226.162		
500.00	500.00	487.54	487.53	0.99	0.56	123.54	-151.37	228.31	273.95	272.40	1.55	177.275		
600.00	600.00	587.03	587.02	1.22	0.68	123.56	-151.96	229.11	274.94	273.06	1.88	146.017		
700.00	700.00	686.52	686.50	1.44	0.79	123.57	-152.66	230.05	276.12	273.89	2.22	124.347		
800.00	800.00	786.00	785.97	1,67	0.90	123.58	-153.47	231.14	277.48	274.92	2.56	108,469		
900.00	900.00	885.47	885.43	1.89	1.02	123.60	-154.38	232.37	279.02	276.12	2.90	96.357		
1,000.00	1,000.00	984.94	984,89	2.12	1.13	123.62	-155.41	233.76	280.75	277.52	3.23	86.831		
1.000.00	1.000.00	404400	404:		,	40								
1,060.00	1,060.00	1,044.62	1,044.56	2.25	1.20	123.63	-156.07	234.66	281.87	278.44	3,44	82.040		
1,100.00	1,100.00	1,084.41	1,084.33	2.34	1.25	90.25	-156.54	235,29	282,66	279.11	3.55	79.538		
1,200.00	1,199.91	1,183.77	1,183.68	2.56	1.36	91.01	-157.78	236.96	284.80	280.92	3.88	73.311		
1,300.00	1,299.56	1,282.86	1,282.74	2.79	1.48	92.59	-159.13	238.78	287.35	283.13	4.22	68.073		
1,400.00	1,398.75	1,381.48	1,381.33	3.03	1.59	94.97	-160.57	240.73	290.68	286.11	4.57	63,560		
1,500.00	1,497.30	1,479.44	1,479.25	3.30	1.70	98.05	-162.12	242.82	205.24	200.05	4.05	E0 647		
1,600.00	1,595.02	1,576.55	1,576.33	3.61	1.81	101.72	-162.12 -163.75		295.31	290,35	4.95	59.617		
1,700.00	1,691.71	1,662.48	1,662.17	3.98	2.00	101.72		245.02	301.90	296.53	5.37	56.189		
1,751.66	1,741.21	1,705.47	1,705.03	3.96 4.19	2.00	105.30	-165.90	248.10	312.49	306.58	5.91	52.866		
1,800.00	1,787.36	1,745.78	1,745.17	4.19	2.11	107.10	-167.73	250.80	320.66	314.44	6.22	51.557		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,101.00	1,140.10	1,140.17	4.41	2.22	100.80	-169.96	253.87	329.77	323.25	6.52	50.576		
1,900.00	1,882.84	1,828.35	1,827.13	4,88	2.46	112.40	-176.06	261.72	352.42	345.26	7.15	49.257		
2,000.00	1,978.32	1,910,00	1,907.75	5.37	2.71	115.23	-183.82	272.04	379.71	371.91	7.80	48.696		
2,100.00	2,073.81	1,990.92	1,987.13	5.88	3.01	117.52	-193.18	284.61	411.00	402.54	8.46	48.571 SF		
2,200.00	2,169.29	2,076.40	2,070.44	6,41	3.35	119.41	-204.36	300.15	445.30	436.15	9.15	48.689		
2,300.00	2,264.77	2,158.87	2,150.31	6.94	3.72	120.77	-215.68	317.25	481.56	471.72	9.84	48.927		
				/					.5.,50		V.04			
2,400.00	2,360.25	2,238.96	2,227.25	7.49	4.12	121.75	-227.81	335.90	520.22	509.66	10.56	49.264		
2,500.00	2,455.73	2,318.04	2,302.55	8.04	4.56	122.44	-240.91	356,17	561.08	549.78	11.30	49.647		
2,600.00	2,551.21	2,395.48	2,375.57	8.60	5.03	122.87	-254.68	377.98	603.95	591.89	12.07	50.054		
2,700.00	2,646.69	2,467.95	2,443.01	9.16	5.53	123.05	-268.55	400.55	649.06	636.22	12.85	50.525		
2,800.00	2,742.17	2,536.20	2,505.54	9.73	6.05	123.03	-282.67	423.97	696.63	682.99	13.65	51.050		
0.000.00	0.00=													
2,900.00	2,837.65	2,614.45	2,576.08	10,30	6.65	122.84	-300.07	453.03	746.47	731.98	14.50	51.488		
3,000.00	2,933,13	2,701.57	2,654.75	10,87	7.32	122,68	-319.23	485.19	796.08	780.69	15.39	51.732		
3,100.00	3,028.61	2,787.02	2,731.44	11.44	8.02	122.45	-338.17	517.76	846.28	829.99	16.29	51.958		
3,200.00	3,124.09	2,871.24	2,806.88	12.02	8.74	122.19	-356.22	550.58	896.18	878.97	17.21	52.082		
3,300.00	3,219.57	2,946.67	2,874.06	12.60	9.41	121.95	-372.84	580.58	946.93	928.81	18.12	52.259		
3,400.00	3,315.05	3,018.00	2,937.31	13.18	10.07	121.74	-200.20	600 44	000 70	070.07	40.00	EQ 470		
3,500.00	3,410.53	3,018.00	3,007.76	13.16	10.07	121.74	-389.32 -408.35	609.14	998.70	979.67	19.03	52.472		
3,600.00	3,506.01	3,189.02	3,007.76				-408.35	641.56	1,051.29	1,031.31	19.98	52.609		
3,700.00	3,601.49	3,789.02	3,087.93	14.34	11.68	121.25 121.06	-430.24 -454.09	679.02	1,104.26	1,083.27	20.98	52.622		
3,800.00	3,696.97	3,360.91		14.92 15.50	12.61 13.23	121.06	-454.08 -470.32	719.71	1,156.08	1,134.04	22.04	52.460		
0,000.00	3,050.51	3,300.91	3,240.72	15.50	13.23	(20.97	-470.32	746.80	1,207.71	1,184.78	22.93	52.666		
3,900.00	3,792.45	3,433.23	3,304.76	16.09	13.89	120.89	-488.31	775.21	1,260.66	1,236.82	23.83	52.893		
4,000.00	3,887.93	3,515.84	3,377.82	16.67	14.66	120.81	-509.15	807.65	1,313.92	1,289.13	24.79	52.999		
4,100.00	3,983.42	3,597.15	3,449.59	17.26	15.44	120.72	-529.74	839.82	1,367.39	1,341.65	25.74	53.117		
4,153,49	4,034.49	3,643.49	3,490.43	17.57	15.88	120.67	-541.41	858.34	1,396.02	1,369.75	26.27	53.143		
4,200.00	4,079.01	3,683.00	3,525.23	17.81	16.26	121.10	-551.28	874.24	1,420.71	1,303.75	26.75	53.145		
.,_50.00	.,	2,000.00	0,020,20	17.01	.5.20	12.1.10	-331.20	V174.27	1,720.11	1,000.00	20.13	55.100		
4,300.00	4,175.43	3,759.98	3,592.87	18.24	17.03	121.92	-570.59	905.50	1,472.94	1,445.24	27.70	53.179		
4,400.00	4,272.72	3,842.14	3,664.87	18.63	17.84	122.57	-591.47	939.13	1,524.01	1,495.36	28.65	53.203		
4,500.00	4,370.75	3,933.98	3,745.44	18.98	18.71	123.04	-614.90	976.48	1,573.50	1,543.90	29.60	53.166		
4,600.00	4,469.42	4,032.84	3,832.59	19.28	19.61	123.36	-639.90	1,015.87	1,620.88	1,590.35	30.52	53.103		
4,700.00	4,568.59	4,156.51	3,942.52	19.54	20.70	123.40	-670,22	1,063.74	1,665.57	1,634.06	31.51	52.858		
		,						.,	.,	.,	1			
4,800.00	4,668.14	4,245.58	4,022.29	19.76	21.47	123.56								



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error:

0.00ft

Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore

PR PR UF 16X-21D-12-15

Reference Design: Design #1 **Local Co-ordinate Reference:**

WELL @ 7522.00ft ()

TVD Reference:

WELL @ 7522.00ft ()

Well PR PR UF 16X-21D-12-15

MD Reference: North Reference:

Survey Calculation Method: Output errors are at

Minimum Curvature

Database:

2.00 sigma

Offset TVD Reference:

Compass Offset Datum

Survey Prog Refer		4-MWD Offsi	et .	Semi Major	Axis				Dista	nice			Offset Well Error:	0.00 ft
Measured Depth (ft)	Vertical Depth (ft)	Measured Depth (ft)	Vertical Depth (ft)	Reference (ft)	Offset (ft)	Highside Toolface (°)	Offset Wellbor +N/-S (ft)	e Centre +E/-W (ft)	Between Centres (ft)	Between Ellipses (ft)	Minimum Separation (ft)	Separation Factor	Warning	
4,900.00	4,767,97	4,348,00	4,114,19	19.94	22.35	123.52	-715.60	1,135.41	1,747.62	1.714.58	33.04	52.898		
5,000.00	4,867.93	4,415.75	4,174.87	20.07	22.96	123.66	-731.59	1,160.96	1,786,36	1,714.36	33.61	53.150		
5,018.07	4,886.00	4,427.81	4,185.62	20.08	23.07	157.11	-734.51	1,165.55	1,793.32	1,759,61	33.71	53.198		
5,100.00	4.967.93	4,548.26	4,293.72	20.17	24.15	156.09	-762.89	1,210.49	1,824,23	1,789.87	34.37	53.079		
5,200.00	5,067.93	4,633.00	4,370,20	20.29	24.87	155.40	-781.86	1,241.64	1,860.85	1,825.98	34.87	53.367		
5,300.00	5,167.93	4,718.65	4,447.33	20.40	25.64	154.71	-801.01	1,273.58	1,897.99	1,862.60	35.38	53,639		
5,400.00	5,267.93	4,808.83	4,528.55	20.52	26.43	154.03	-821.53	1,306.97	1,935.57	1,899.67	35.90	53.910		
5,500.00	5,367.93	4,897.56	4,608.58	20.64	27.21	153,39	-841.99	1,339.37	1,973.39	1,936.98	36.41	54.204		
5,600.00	5,467.93	4,975.88	4,679.06	20.76	27.92	152.84	-860.04	1,368.36	2,011.68	1,974.81	36.87	54.559		
5,700.00	5,567.93	5,054.97	4,749.81	20,88	28.65	152.27	-878.16	1,398.72	2,050.79	2,013.45	37.34	54.921		
5,800.00	5,667.93	5,155.31	4,839.53	21.01	29.57	151.58	-901.35	1,437.20	2,090.30	2,052.41	37.89	55.171		
5,900.00	5,767.93	5,247.41	4,922.40	21.13	30.38	151.00	-922.57	1,471.31	2,129.22	2,090.84	38.38	55.476		
6,000.00	5,867.93	5,317.46	4,985.35	21,26	31.00	150.58	-939,40	1,497.03	2,168.94	2,130.15	38.79	55.919		
6,100.00	5,967.93	5,392.00	5,051.91	21.39	31.69	150.14	-957.66	1,525.17	2,209,74	2,170.52	39.21	56.350		
6,200.00	6,067.93	5,564.57	5,207.19	21.52	33.19	149.19	-998.45	1,588.43	2,249,68	2,209.70	39.98	56.277		
6,300.00	6,167.93	5,720.75	5,350.20	21.65	34.42	148.43	-1,032.08	1,641.40	2,286.25	2,245.63	40.63	56.275		
6,400.00	6,267.93	5,880.80	5,498.94	21.79	35.57	147.78	-1,064.54	1,690.75	2,320.12	2,278.86	41.25	56.240		
6,500.00	6,367.93	6,011.90	5,621.82	21.92	36.45	147.30	-1,090.04	1,728.67	2,352.46	2,310.69	41.77	56.318		
6,600.00	6,467.93	6,178.37	5,779.41	22.06	37.50	146.75	-1,119.37	1,773.56	2,382.04	2,339.67	42.37	56.220		
6,700.00	6,567.93	6,334.49	5,928.32	22.20	38.41	146.28	-1,144.50	1,813.12	2,409.85	2,366.92	42.92	56.143		
6,800.00	6,667.93	6,494.01	6,081.80	22.34	39.25	145.85	-1,167.75	1,849.84	2,435.07	2,391.61	43.46	56.029		
6,900.00	6,767.93	6,639.91	6,223.26	22.48	39.95	145.51	-1,186.72	1,880.13	2,457.54	2,413.59	43.95	55.921		
7,000.00	6,867.93	6,827.93	6,406.78	22.62	40.75	145.13	-1,208.51	1,914.62	2,477.64	2,433.14	44.50	55,675		
7,100.00	6,967.93	6,982.38	6,558.61	22.77	41.31	144.89	-1,224.09	1,938.22	2,494,68	2,449.72	44.96	55.490		
7,200.00	7,067.93	7,174.46	6,748.54	22.91	41.90	144.65	-1,240.16	1,961.89	2,508.45	2,462.99	45.46	55.184		
7,300.00	7,167.93	7,302.38	6,875.45	23.06	42,23	144,53	-1,249.29	1,975.03	2,520.24	2,474.41	45.82	54.999		
7,400.00	7,267.93	7,471.08	7,043.24	23.21	42.55	144.40	-1,259.65	1,989.10	2,530.09	2,483.86	46.22	54.737		
7,458.07	7,326.00	7,569.46	7,141,29	23.29	42.74	144.35	-1,264.36	1,995.51	2,534,55	2,488.09	46.46	54,553		



Anticollision Report

Company: Project:

BILL BARRETT CORP

CARBON COUNTY, UT (NAD 27)

Reference Site: Site Error:

SECTION 28 T12S R15E

Reference Well:

0.00ft PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore

PR PR UF 16X-21D-12-15

Reference Design: Design #1 Local Co-ordinate Reference:

TVD Reference:

WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

Well PR PR UF 16X-21D-12-15

MD Reference: North Reference:

Survey Calculation Method:

Minimum Curvature 2.00 sigma

Output errors are at Database:

Compass

Offset TVD Reference:

Offset Datum

	sign		/N 20 1 12	SKIDE - F	K FK 0-4	200-12-10-	PR PR 8-28D-	12-15 - PK	PK 8-28D	-12-15			Offset Site Error:	0.00 ft
Survey Prog		0-MWD											Offset Well Error:	0.00 ft
Refer		Offs		Semi Major					Dista					
Aeasured Depth	Vertical Depth	Measured Depth	Vertical Depth	Reference	Offset	Highside Toolface	Offset Wellbor	1.0	Between	Between Ellipses	Minimum Separation	Separation Factor	Warning	
(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(°)	+N/-S (ft)	+E/-W (ft)	Centres (ft)	(ft)	(ft)	ractor		
0.00	0.00	0.00	0.00	0.00	0.00	123.52	-150.06	226.55	271.92					
100.00	100.00	90.00	90.00	0.09	0.10	123.52	-150.07	226.54	271.52	271.54	0.19	1,402.802 CC		
200.00	200.00	190.00	190.00	0.32	0.10	123.52	-150.07	226.54	271.74	271.34	0.19	512.648		
300.00	300,00	289.99	289.99	0.54	0.32	123,55	-150.18	226.47	271.74	270.87	0.87	313.634		
400.00	400.00	389.99	389.99	0.77	0.44	123.57	-150,28	226.41	271.74	270.54	1.20	225.928		
500.00	500.00	489.99	489.99	0,99	0.55	123.61	-150.41	226.33	271.75	270.21	1.54	176.557		
600.00	600.00	589.99	589.99	1.22	0.66	123.64	-150,56	226.23	271.75	269.88	1.88	144.895		
700.00	700.00	689.99	689.99	1.44	0.77	123.69	-150.75	226.11	271.76	269.54	2.21	122.863		
800.00	800.00	789.98	789,98	1.67	0.88	123.74	-150.96	225.98	271.76	269.21	2.55	106.647		
900.00	900.00	889.98	889.98	1.89	0.99	123.80	-151.20	225.82	271.77	268.88	2.88	94.214		
1,000.00	1,000.00	989.98	989.98	2.12	1.10	123.87	-151.47	225.65	271.78	268.56	3.22	84.378		
1,060.00	1,060.00	1,049.98	1,049.97	2.25	1.17	123.92	-151.65	225.54	271.78	268.36	3.42	79,404		
1,100.00	1,100.00	1,049.97	1,089.97	2.34	1.22	90.59	-151.77	225.46	271.79	268.23	3.56	76.417		
1,200.00	1,199.91	1,189.87	1,189.86	2.56	1.33	91.49	-152.10	225.26	271.88	267.99	3.89	69.924 ES		
1,300.00	1,299.56	1,289,47	1,289.47	2.79	1.44	93.31	-152.45	225.03	272.25	268.02	4.23	64.436		
1,400.00	1,398.75	1,388.60	1,388.59	3.03	1.55	95.99	-152,83	224.79	273.33	268.75	4.58	59.710		
		•			· · · ·									
1,500.00	1,497.30	1,487.05	1,487.04	3.30	1,66	99.48	-153.24	224.53	275.72	270.76	4.96	55.618		
1,600.00	1,595.02	1,584.63	1,584.62	3.61	1.77	103.65	-153.67	224.26	280.20	274.82	5.38	52.129		
1,700.00	1,691.71	1,670.95	1,670.92	3.98	1.95	107.75	-155.02	225.12	289.23	283,32	5.91	48.938		
1,751.66	1,741.21	1,714.62	1,714.55	4.19	2.04	109.88	-156,54	226.50	296.69	290.48	6.21	47.802		
1,800.00	1,787.36	1,755.16	1,755.00	4.41	2.13	111.98	-158.48	228.32	305.26	298.77	6.49	47.027		
1,900.00	1,882.84	1,837.95	1,837.43	4.88	2.32	115.91	-164.24	233.35	327.11	320.02	7.09	46.138		
2,000.00	1,978.32	1,919.16	1,917.97	5.37	2.52	119.39	-172.65	239.34	354.16	346.46	7.70	46.014 SF		
2,100.00	2.073.81	1,999.90	1,997.67	5.88	2.75	122.48	-183.74	245.96	385.88	377.59	8.29	46.520		
2,200.00	2,169.29	2,081.39	2,077.72	6.41	3.00	125.09	-196.71	253.98	421.22	412.33	8.89	47.372		
2,300.00	2,264.77	2,161.55	2,156.05	6.94	3.28	127.21	-211.13	263.02	459.60	450.12	9.48	48.459		
2,400.00	2,360.25	2,243.41	2,235.60	7.49	3.59	128.93	-227.10	273.88	500.40	490.31	10.09	49.617		
2,500.00	2,455.73	2,321.73	2,311.24	8.04	3.93	130.20	-243.47	285.82	543.26	532.57	10.69	50.803		
2,600.00	2,551.21	2,401.57	2,387.93	8.60	4.31	131.28	-261.57	298.68	588.12	576.81	11.32	51.969		
2,700.00	2,646.69	2,484.84	2,467.66	9.16	4.72	132.28	-281.44	312.16	634,25	622.30	11.95	53.078		
2,800.00	2,742.17	2,570.70	2,549.68	9.73	5.15	133.09	-302.14	326.94	680.91	668.31	12.60	54.048		
2,900.00	2,837.65	2,660.39	2,635.32	10.30	5.59	133.85	-323.98	342.17	727.87	714.62	13.25	54.922		
3,000.00	2,933.13	2,752.02	2,722.99	10.37	6.04	134.52	-345.60	357.75	774.22	760.30	13.92	55.633		
3,100.00	3,028.61	2,835.66	2,802.86	11.44	6.46	135.03	-365.61	372.42	821.02	806.44	14.58	56.323		
3,200.00	3,124.09	2,926.57	2,889.68	12.02	6.94	135.51	-387.24	388.57	867.78	852.52	15.27	56.841		
3,300.00	3,219.57	3,009.24	2,968.59	12.60	7.38	135.92	-407.10	403.16	914.78	898.84	15.94	57.383		
3,400.00	3,315.05	3,088.55	3,044.20	13,18	7.83	136.30	-426.80	416.73	962.48	945.87	16.62	57.913		
3,500.00	3,410.53	3,161.36	3,113.47	13.76	8.26	136.66	-445.75	428.73	1,011.22	993.94	17.28	58.522		
3,600.00	3,506.01	3,238.69	3,186.83	14.34	8.71	137.05	-466.95	440.92	1,061.16	1,043.21	17.94	59,138		
3,700.00	3,601.49	3,322.93	3,266.84	14.92	9.19	137.54	-490.60	452.54	1,111.54	1,092.93	18.61	59.735		
3,800.00	3,696.97	3,409.89	3,349.48	15.50	9.67	138.02	-514.99	464.31	1,161.93	1,142.66	19.27	60.301		
3,900.00	3,792.45	3,497.06	3,432.33	16.09	10.15	138.47	-539.45	475.98	1,212.38	1,192.45	19.93	60.824		
4,000.00		3,592.56	3,523.24	16.67	10.66	138.92	-565.84	488.59	1,262.48	1,192.45	20.61	61.242		
4,100.00	3,983.42	3,686.40	3,612.85	17.26	11.16	139.36	-591.08	500.36	1,311.91	1,290.62	21.29	61.626		
4,153.49		3,729.41	3,653.92	17.20	11.40	139.55	-602.64	505.74	1,338.36	1,316.73	21.64	61.861		
4,200.00		3,766.10	3,688.94	17.81	11.60	140.03	-612.58	510.39	1,361.22	1,339.28	21.93	62.059		
		-,	-,-,				- 12.23		.,	.,				
4,300.00	4,175.43	3,840.88	3,760.13	18.24	12.04	140.93	-633.27	520.15	1,409.20	1,386.68	22.52	62.572		
4,400.00	4,272.72	3,921.84	3,837.00	18.63	12.53	141.68	-656.23	531.08	1,455.47	1,432.36	23,12	62.965		
4,500.00	4,370.75	4,030.85	3,940.51	18.98	13.17	142.26	-686.91	546.17	1,499.16	1,475.39	23.77	63.058		
	4,469.42	4,129.03	4,034.05	19.28	13.70	142.69	-713.50	559.68	1,539.29	1,514.93	24.37	63.172		
4,600.00			.,											
4,600.00 4,700.00	4,568.59	4,232.58	4,132.85	19.54	14.27	142.99	-741.02	573.89	1,576.40	1,551.45	24.95	63.174		



Anticollision Report

Company: Project:

BILL BARRETT CORP

CARBON COUNTY, UT (NAD 27)

Reference Site: Site Error:

SECTION 28 T12S R15E

Reference Well:

0.00ft PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore Reference Design:

Design #1

PR PR UF 16X-21D-12-15

Local Co-ordinate Reference:

Survey Calculation Method:

TVD Reference:

MD Reference: North Reference:

Output errors are at

Offset TVD Reference:

Database:

Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

True

Minimum Curvature

2.00 sigma

Compass

Offset Datum

Offset De	-		N 28 T12	S R15E - F	PR PR 8-2	28D-12-15 -	PR PR 8-28D-	12-15 - PR	PR 8-28D	-12-15			Offset Site Error:	0.00 fi
Burvey Prog Refer		D-MWD Offse		Semi Major	Avie				Dist				Offset Well Error:	0.00 1
Measured	Vertical	Measured	Vertical	Reference	Offset	Highside	Offset Wellborn	e Centre	Between	ince Between	Minimum	Separation		
Depth (ft)	Depth (ft)	Depth (ft)	Depth (ft)	(ft)	(ft)	Toolface (°)	+N/-S (ft)	+E/-W (ft)	Centres (ft)	Ellipses (ft)	Separation (ft)	Factor	Warning	
4,900.00	4,767.97	4,416.00	4,308,19	19.94	15.27	143.31	-788.98	598.37	1,641,93	1,615.98	25.96	63,258		
5,000.00	4,867.93	4,489.20	4,378,12	20.07	15.68	143.45	-808.81	607.04	1,671,64	1,645,30	26.34	63.473		
5,018.07	4,886.00	4,510.00	4,397.93	20.08	15.80	176.88	-814.69	609.32	1,676.93	1,650.50	26.43	63.457		
5,100.00	4,967.93	4,579.45	4,464.09	20.17	16.19	176.65	-834.43	616.91	1,700.75	1,673,99	26.77	63.543		
5,200.00	5.067.93	4,675.85	4,555.94	20.29	16.73	176.34	-861.67	627.52	1,729.75	1,702.53	27.23	63.535		
5,300,00	5,167.93	4,768.59	4,644.33	20.40	17.25	176.06	-887.95	637.46	1,758.85	1,731.18	27.67	63,557		
5,400.00	5,267.93	4,859.47	4,730.86	20.52	17.77	175.78	-913.85	647.51	1,788.18	1,760.06	28.12	63,597		
5,500.00	5,367.93	4,965.48	4,831.85	20.64	18.37	175.48	-944.06	658.73	1,817.52	1,788.91	28.60	63.542		
5,600.00	5,467.93	5,065.11	4,926.94	20.76	18.92	175.22	-971,90	669.21	1,846.32	1,817.25	29.06	63.527		
5,700.00	5,567.93	5,166.54	5,023.84	20.88	19.47	174.97	-1,000.10	679,28	1,874.95	1,845.43	29,52	63.505		
5,800.00	5,667.93	5,261.94	5,115.05	21.01	19,99	174.75	-1,026.48	688.63	1,903.45	1,873.48	29.97	63.517		
5,900.00	5,767.93	5,379.85	5,227.99	21.13	20.63	174.49	-1,058.38	699.96	1,931.33	1,900.86	30.47	63.377		
6,000.00	5,867.93	5,478.65	5,322.80	21.26	21.15	174.30	-1,084.78	708.74	1,958.85	1,927.94	30.92	63.358		
6,100.00	5,967.93	5,593.67	5,433.47	21.39	21.74	174.11	-1,114.55	718,33	1,985.45	1,954.05	31.40	63.229		
6,200.00	6,067.93	5,710.40	5,545.92	21.52	22.33	173.90	-1,144.23	728.48	2,011.75	1,979.86	31.89	63.089		
6,300.00	6,167.93	5,848.89	5,680.09	21.65	22.99	173.70	-1,176.93	738.79	2,035.99	2,003.57	32.42	62.803		
6,400.00	6,267.93	5,980.54	5,808.04	21.79	23.58	173.54	-1,206.61	747.70	2,059.35	2,026.43	32.92	62.551		
6,500.00	6,367.93	6,159.73	5,983.43	21.92	24.30	173.31	-1,241.15	759.88	2,079.32	2,045.79	33.53	62.015		
6,600.00	6,467.93	6,347.72	6,168.95	22.06	24.94	173.19	-1,270.29	767.90	2,095.22	2,061.11	34.12	61.416		
6,700.00	6,567.93	6,435.50	6,255.86	22.20	25.21	173.17	-1,282.43	769.83	2,109.23	2,074.76	34.46	61.201		
6,800.00	6,667.93	6,525.31	6,344.69	22.34	25.47	173.16	-1,295.50	771.85	2,123.93	2,089.11	34.82	61.004		
6,900.00	6,767.93	6,652.01	6,470.13	22.48	25.78	173.14	-1,313.17	774.64	2,138.03	2,102.80	35.23	60.688		
7,000.00	6,867.93	6,779.16	6,596.23	22.62	26.10	173.13	-1,329.27	777.19	2,150.85	2,115.20	35.65	60.339		
7,100.00	6,967.93	6,906.72	6,722.94	22.77	26.41	173.11	-1,343.79	779.49	2,162.36	2,126.30	36.06	59.960		
7,200.00	7,067.93	7,034.65	6,850.20	22.91	26.72	173.10	-1,356.71	781.54	2,172.58	2,136.10	36.48	59.551		
7,300.00	7,167.93	7,162.91	6,977.94	23.06	27.04	173.09	-1,368.00	783.33	2,181.49	2,144.58	36.90	59.113		
7,400.00	7,267.93	7,291.44	7,106.10	23.21	27.35	173.08	-1,377.64	784.86	2,189.08	2,151.75	37.33	58.648		
7,458.07	7,326.00	7,366.18	7,180.68	23.29	27.54	173.08	-1,382.48	785.62	2,192.89	2,155.31	37.57	58.365		



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site: Site Error:

SECTION 28 T12S R15E

Reference Well:

Well Error:

PR PR UF 16X-21D-12-15

Reference Wellbore

Reference Design:

0.00ft

0.00ft PR PR UF 16X-21D-12-15

Design #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Output errors are at

Database: Offset TVD Reference: Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

True

Minimum Curvature

2.00 sigma

Compass Offset Datum

Offset De Survey Prog	ram: 0-M	WD				1A-28D-12	-15 - PR PR U	IF 1A-28D-	12-15 - Des	sign #1			Offset Site Error: Offset Well Error:	0.00
Refer		Offs		Semi Major	Axis				Dista	ance			Oliset Hell Life.	0.00
Measured Depth (ft)	Vertical Depth (ft)	Measured Depth (ft)	Vertical Depth (ft)	Reference (ft)	Offset (ft)	Highside Toolface (°)	Offset Wellbor +N/-S (ft)	re Centre +E/-W (ft)	Between Centres (ft)	Between Ellipses (ft)	Minimum Separation (ft)	Separation Factor	Warning	
0.00	0.00	0.00	0.00	0.00	0.00	86.37	2.03	32.02	32.09					
100.00	100.00	100.00	100.00	0.09	0.09	86.37	2.03	32.02	32.09	31.90	0.19	172.006		
200.00	200.00	200.00	200.00	0.32	0.32	86.37	2.03	32.02	32.09	31.45	0.64	50.447		
300.00	300.00	300.00	300.00	0.54	0.54	86.37	2.03	32.02	32.09	31.00	1.09	29.558		
400.00	400.00	400.00	400.00	0.77	0.77	86.37	2.03	32.02	32.09	30.55	1.54	20.903		
500.00	500.00	500.00	500.00	0.99	0.99	86.37	2.03	32.02	32.09	30.10	1.98	16.168		
600.00	600.00	600.00	600.00	1.22	1.22	86.37	2.03	32.02	32.09	29.65	2.43	13.182		
700.00	700.00	700.00	700.00	1.44	1.44	86.37	2.03	32.02	32.09	29.21	2.88	11.127		
800.00	800.00	800.00	800,00	1.67	1.67	86,37	2.03	32.02	32.09	28.76	3.33	9.627		
900.00	900.00	900.00	900.00	1.89	1.89	86.37	2.03	32.02	32.09	28.31	3.78	8.483		
1,000.00	1,000.00	1,000.00	1,000.00	2.12	2.12	86.37	2.03	32.02	32.09	27.86	4.23	7.582		
1,060.00	1,060.00	1,060.00	1,060.00	2.25	2.25	86.37	2.03	32.02	32.09	27.59	4.50	7.128 CC		
1,100.00	1,100.00	1,099,56	1,099.56	2.34	2.34	53.35	2.09	32.29	32.15	27.48	4.68	6.877 ES		
1,200.00	1,199.91	1,198.42	1,198.36	2.56	2.54	57.95	2.72	35.30	32.99	27.89	5.09	6.476		
1,300.00	1,299.56	1,297.12	1,296.85	2.79	2.75	66.75	4.05	41.62	35.40	29.88	5.52	6.416 SF		
1,400.00	1,398.75	1,395.58	1,394.81	3.03	2.98	77.68	6.06	51.24	40.44	34.48	5.96	6.785		
1,500.00	1,497.30	1,493.68	1,492.02	3.30	3.22	88.22	8.76	64.09	48.95	42.51	6.44	7.604		
1,600.00	1,595.02	1,591.42	1,588.38	3.61	3.50	96.88	12.12	80.12	61.22	54.26	6.96	8.799		
1,700.00	1,691.71	1,689.79	1,685.11	3.98	3.80	104.74	15.80	97.62	76.25	68.73	7.52	10.137		
1,751.66	1,741.21	1,740.37	1,734.85	4.19	3.97	108.70	17.68	106.63	84.99	77.17	7.82	10.862		
1,800.00	1,787.36	1,787.62	1,781.30	4.41	4.12	112.20	19.45	115.04	93.70	85.59	8.11	11.550		
1,900.00	1,882.84	1,885.35	1,877.40	4.88	4.45	117.68	23.10	132.43	112.54	103.83	8.71	12.916		
2,000.00	1,978.32	1,983.07	1,973.50	5.37	4.79	121.58	26.75	149.82	132.09	122.77	9.32	14.173		
2,100.00	2,073.81	2,080.80	2,069.60	5.88	5.14	124.47	30.40	167.22	152.08	142.15	9.93	15.316		
2,200.00	2,169.29	2,178.53	2,165.70	6.41	5.50	126.69	34.05	184.61	172.36	161.82	10.54	16.348		
2,300.00	2,264.77	2,276.26	2,261.80	6.94	5.86	128.44	37.70	202.01	192,83	181.67	11.16	17.279		
2,400.00	2,360.25	2,373.99	2,357.90	7.49	6.23	129.86	41.34	219.40	213.45	201.67	11.78	18.120		
2,500.00	2,455.73	2,471.72	2,454.00	8.04	6.60	131.02	44.99	236.80	234.16	221.76	12.40	18.882		
2,600.00	2,551.21	2,569.45	2,550.10	8.60	6.97	132.00	48.64	254.19	254.96	241.93	13.03	19.574		
2,700.00	2,646.69	2,667.18	2,646.20	9.16	7.35	132.82	52.29	271.59	275.81	262.16	13.65	20.204		
2,800.00	2,742.17	2,764.91	2,742.30	9.73	7.73	133.54	55.94	288.98	296.71	282.43	14.28	20.781		
2,900.00	2,837.65	2,862.64	2,838.40	10.30	8.11	134.15	59.59	306.37	317.65	302.75	14.91	21.310		
3,000.00	2,933.13	2,960.37	2,934.50	10.87	8.49	134.70	63.24	323.77	338.62	323.09	15.54	21.796		
3,100.00	3,028.61	3,058.10	3,030.60	11.44	8.87	135.17	66.89	341.16	359.62	343.45	16.17	22.244		
3,200.00	3,124.09	3,155.83	3,126.70	12.02	9.26	135.60	70.54	358.56	380.64	363.84	16.80	22.659		
3,300.00	3,219.57	3,253.56	3,222.80	12,60	9.65	135.98	74.19	375.95	401.67	384.24	17.43	23.043		
3,400.00	3,315.05	3,351.29	3,318.90	13.18	10.03	136.33	77.84	393.35	422.72	404.66	18.06	23.401		
3,500.00	3,410.53	3,449.02	3,415.00	13.76	10.42	136,64	81.49	410.74	443.79	425.09	18.70	23.734		
3,600.00	3,506.01	3,546.74	3,511.10	14.34	10.81	136.92	85.14	428.14	464.86	445.53	19.33	24.045		
3,700.00	3,601.49	3,644.47	3,607,20	14.92	11.20	137.18	88.79	445.53	485.95	465.98	19.97	24.336		
3,800.00	3,696.97	3,742.20	3,703.30	15.50	11.59	137.41	92.44	462.92	507.04	486.44	20.60	24.609		
3,900.00	3,792.45	3,839.93	3,799.40	16.09	11.98	137.63	96,09	480.32	528.14	506.90	21.24	24.866		
4,000.00	3,887.93	3,937.28	3,895.17	16.67	12.33	137.86	99.67	497.42	549.27	527,44	21.83	25.165		
4,100.00	3,983.42	4,034.19	3,990.75	17.26	12.62	138.21	102.95	513.03	570.52	548.19	22.33	25.545		
4,153.49	4,034.49	4,085.95	4,041.91	17.57	12.77	138.46	104.56	520.72	581.96	559.36	22.59	25.759		
4,200.00	4,079.01	4,130.97	4,086.46	17.81	12.89	138.81	105.89	527.04	591.66	568.86	22.80	25.950		
4,300.00	4,175.43	4,228.07	4,182.73	18.24	13.15	139.48	108.50	539.50	610.79	587.60	23.18	26 247		
4,400.00	4,272.72	4,325.54	4,162.73	18.63	13,40	140.02	110.79	550.40	610.79	603,93	23.18	26.347 26.642		
4,500.00	4,370.75	4,423.34	4,376.89	18.98	13.63	140.47	112.74	559.72	641.73	617.82	23.95	26.841		
4,600.00	4,469.42	4,521.40	4,474.63	19.28	13.84	140.82	114.36	567.43	653.50	629.25	24.25	26.952		
4,700.00	4,568.59	4,619.68	4,572.71	19.54	14.04	141.10	115.64	573.51	662.77	638.20	24.57	26.978		
4 800 00	4 660 44	474040	4 074 05	, a = a	44.00	444.55								
4,800.00	4,668.14	4,718.12	4,671.05	19.76	14.22	141.29	116.57	577.96	669.54	644.67	24.87	26.923		



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error:

0.00ft

Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore

PR PR UF 16X-21D-12-15

Reference Design:

Design #1

Local Co-ordinate Reference:

TVD Reference:

Well PR PR UF 16X-21D-12-15 WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

MD Reference: North Reference:

Survey Calculation Method:

Output errors are at

Minimum Curvature

Database:

2.00 sigma

Compass

Offset TVD Reference:

Offset Datum

Offset De Survey Prog	gram: 0-M	WD		3 K 13E - F	KPKUF	1A-28D-12	-15 - PR PR U	F 1A-28D-1	12-15 - Des	sign #1			Offset Site Error: Offset Well Error:	0.00
	rence	Offs	et .	Semi Major	Axis				Dista	ince				7.00
Measured Depth (ft)	Vertical Depth (ft)	Measured Depth (ft)	Vertical Depth (ft)	Reference (ft)	Offset (ft)	Highside Toolface (°)	Offset Wellbor +N/-S (ft)	e Centre +E/-W (ft)	Between Centres (ft)	Between Ellipses (ft)	Minimum Separation (ft)	Separation Factor	Warning	
4,900.00	4,767.97	4,816.68	4,769.57	19.94	14.38	141,41	117.16	580.75	673.78	648.63	25,15	26.791		
5,000.00	4,867.93	4,915.30	4,868.18	20.07	14.53	141.46	117.39	581.88	675,50	649.31	26.19	25.788		
5,018.07	4,886.00	4,933.12	4,886.00	20,08	14.56	174.89	117.40	581.90	675.54	650.59	24,95	27.075		
5,100.00	4,967.93	5,015.06	4,967.93	20.17	14.68	174.89	117.40	581,90	675.54	650.31	25,24	26.770		
5,200.00	5,067.93	5,115.06	5,067.93	20.29	14.84	174.89	117.40	581.90	675.54	649.93	25,61	26.377		
5,300.00	5,167.93	5,215.06	5,167.93	20.40	14.99	174.89	117.40	581.90	675.54	649.55	25,99	25.994		
5,400.00	5,267.93	5,315.06	5,267.93	20.52	15.15	174.89	117.40	581.90	675.54	649.18	26.37	25,620		
5,500.00	5,367.93	5,415.06	5,367.93	20.64	15.32	174.89	117.40	581.90	675.54	648.79	26,75	25.255		
5,600.00	5,467.93	5,515.06	5,467.93	20.76	15.48	174.89	117.40	581.90	675.54	648.41	27.13	24.898		
5,700.00	5,567.93	5,615.06	5,567.93	20.88	15.64	174.89	117.40	581.90	675.54	648.03	27.52	24.550		
5,800.00	5,667.93	5,715.06	5,667.93	21.01	15.81	174.89	117.40	581.90	675.54	647.64	27.90	24.210		
5,900.00	5,767.93	5,815.06	5,767.93	21.13	15.98	174.89	117.40	581.90	675.54	647.25	28.29	23.878		
6,000.00	5,867.93	5,915.06	5,867.93	21.26	16.15	174.89	117.40	581.90	675.54	646.86	28.68	23.553		
6,100.00	5,967.93	6,015.06	5,967.93	21.39	16.32	174.89	117.40	581.90	675.54	646.47	29.07	23.236		
6,200.00	6,067.93	6,115.06	6,067.93	21.52	16.49	174.89	117.40	581.90	675.54	646.08	29.47	22.927		
6,300.00	6,167.93	6,215.06	6,167.93	21.65	16.66	174.89	117.40	581.90	675.54	645.68	29.86	22.624		
6,400.00	6,267.93	6,315.06	6,267.93	21.79	16.84	174.89	117.40	581.90	675.54	645.29	30.25	22.328		
6,500.00	6,367.93	6,415.06	6,367.93	21.92	17.01	174.89	117.40	581.90	675.54	644.89	30.65	22.039		
6,600.00	6,467.93	6,515.06	6,467.93	22.06	17.19	174.89	117.40	581.90	675.54	644.49	31.05	21.757		
6,700.00	6,567.93	6,615.06	6,567.93	22.20	17.37	174.89	117.40	581.90	675.54	644.09	31.45	21.480		
6,800.00	6,667.93	6,715.06	6,667.93	22.34	17.55	174.89	117.40	581.90	675.54	643.69	31.85	21.210		
6,900.00	6,767.93	6,815.06	6,767.93	22.48	17.73	174.89	117.40	581.90	675.54	643.29	32.25	20.946		
7,000.00	6,867.93	6,915.06	6,867.93	22.62	17.91	174.89	117.40	581.90	675.54	642.89	32.65	20.688		
7,100.00	6,967.93	7,015.06	6,967.93	22.77	18.09	174.89	117.40	581,90	675.54	642.48	33.06	20.435		
7,200.00	7,067.93	7,115.06	7,067.93	22.91	18.27	174.89	117.40	581.90	675.54	642.08	33.46	20.188		
7,300.00	7,167.93	7,215.06	7,167.93	23.06	18.46	174.89	117.40	581.90	675.54	641.67	33.87	19.946		
7,400.00	7,267.93	7,315.06	7,267.93	23.21	18.64	174.89	117.40	581.90	675.54	641.27	34.28	19.709		
7,409.33	7,277.26	7,324.38	7,277.26	23.22	18.66	174.89	117.40	581.90	675.54	641.23	34.31	19.687		
7,458.07	7,326.00	7,338.12	7,291.00	23.29	18.68	174,89	117.40	581.90	676.45	642.00	34.45	19.637		



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error:

0.00ft

Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore

PR PR UF 16X-21D-12-15

Reference Design:

Design #1

Local Co-ordinate Reference:

TVD Reference:

WELL @ 7522.00ft () WELL @ 7522.00ft ()

Minimum Curvature

Well PR PR UF 16X-21D-12-15

MD Reference: North Reference:

Survey Calculation Method:

Output errors are at

Database:

Offset TVD Reference:

2.00 sigma Compass

Offset Datum

Depth (ft) 0.00 100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 1,000.00 1,100.00 1,100.00 1,1200.00 1,300.00 1		Measured Depth (ft) 0.00 100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 900.00 1,060.00 1,090.71 1,198.61 1,198.61 1,392.03	et Vertical Depth (ft) 0.00 100.00 200.00 300.00 400.00 500.00 700.00 800.00 900.00 1,000.00 1,000.00 1,090.70 1,198.53 1,295.90	Semi Major Reference (ft) 0.00 0.09 0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12 2.25 2.34	Axis Offset (ft) 0.00 0.09 0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12 2.25	Highside Toolface (°) -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48	Offset Wellbor +N/-S (ft) -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00	re Centre +E/-W (ft) -16.40 -16.40 -16.40 -16.40 -16.40 -16.40 -16.40 -16.40 -16.40	Distr Between Centres (ft) 16.43 16.43 16.43 16.43 16.43 16.43	Between Ellipses (ft) 16.25 15.80 15.35 14.90 14.45	Minimum Separation (ft) 0.19 0.64 1.09 1.54 1.98	Separation Factor 88.087 25.835 15.137 10.705 8.280 6.751	Offset Well E	ror: rning	0.00 ft
New York	Certical Depth (ft) 0.00 100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,100.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	Measured Depth (ft) 0.00 100.00 200.00 300.00 400.00 500.00 700.00 800.00 1,060.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	Vertical Depth (ft) 0.00 100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,000.00	Reference (ft) 0.00 0.09 0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12 2.25	Offset (ft) 0.00 0.09 0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12	Toolface (°) -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48	+N/-S (ft) -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00	-16.40 -16.40 -16.40 -16.40 -16.40 -16.40 -16.40 -16.40	Between Centres (ft) 16.43 16.43 16.43 16.43 16.43	Between Ellipses (ft) 16.25 15.80 15.35 14.90 14.45	0.19 0.64 1.09 1.54 1.98	88.087 25.835 15.137 10.705 8.280	Wa	rning	
(ff) 0.00 100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,100.00 1,200.00 1,200.00 1,500.00 1,500.00 1,751.66 1,800.00 1,700.00 1,700.00 1,700.00 1,200.00 1,200.00 1,200.00 2,200.00	0.00 100.00 200.00 300.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,000.00 1,100.00 1,199.91 1,299.56 1,398.75	(ft) 0.00 100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 1,060.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	600.00 600.00 600.00 600.00 700.00 800.00 900.00 1,060.00 1,060.00 1,060.00	0.00 0.09 0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12	0.00 0.09 0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12	-93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48	-1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00	(ft) -16.40 -16.40 -16.40 -16.40 -16.40 -16.40 -16.40	Centres (ft) 16.43 16.43 16.43 16.43 16.43	16.25 15.80 15.35 14.90 14.45	0.19 0.64 1.09 1.54 1.98	88.087 25.835 15.137 10.705 8.280	, , ,	.	
100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 1,000.00 1,000.00 1,100.00 1,200.00 1,300.00 1,400.00 1,700.00 1,700.00 1,700.00 1,700.00 1,700.00 1,200.00 1,200.00 2,200.00 2,200.00 2,400.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,700.00 2	100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 1,000.00 1,000.00 1,100.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	100.00 200.00 300.00 400.00 500.00 600.00 700.00 800.00 900.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	100.00 200.00 300.00 400.00 500.00 700.00 800.00 900.00 1,000.00 1,050.00 1,050.00	0.09 0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12	0.09 0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12	-93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48	-1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00	-16.40 -16.40 -16.40 -16.40 -16.40 -16.40	16.43 16.43 16.43 16.43 16.43	15.80 15.35 14.90 14.45	0.64 1.09 1.54 1.98	25.835 15.137 10.705 8.280			
200.00 300.00 400.00 500.00 600.00 700.00 800.00 1,000.00 1,000.00 1,100.00 1 1,200.00 1 1,600.00 1 1,500.00 1 1,700.00 1 1,700.00 1 1,700.00 1 1,700.00 1 1,700.00 1 2,000.00 1 2,100.00 2 2,000.00 2 2,400.00 2 2,600.00 2 2,600.00 2 2,700.00	200.00 300.00 400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,1000.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	200.00 300.00 400.00 500.00 600.00 700.00 800.00 1,000.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	200.00 300.00 400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,060.00 1,099.70 1,198.53	0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12	0.32 0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12	-93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48 -93.48	-1.00 -1.00 -1.00 -1.00 -1.00 -1.00	-16.40 -16.40 -16.40 -16.40 -16.40	16.43 16.43 16.43 16.43	15.80 15.35 14.90 14.45	0.64 1.09 1.54 1.98	25.835 15.137 10.705 8.280			
300.00 400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,100.00 1,100.00 1,300.00 1,400.00 1,700.00 1,751.66 1,800.00 1,700.00 1,751.66 1,800.00 1,200.00 1,200.00 2,200.00 2,200.00 2,400.00 2,500.00 2,500.00 2,500.00 2,700.00 2	300.00 400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,100.00 1,190.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	300.00 400.00 500.00 700.00 800.00 1,000.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	300.00 400.00 500.00 600.00 700.00 800.00 1,000.00 1,060.00 1,099.70 1,198.53	0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12	0.54 0.77 0.99 1.22 1.44 1.67 1.89 2.12	-93.48 -93.48 -93.48 -93.48 -93.48 -93.48	-1.00 -1.00 -1.00 -1.00 -1.00 -1.00	-16.40 -16.40 -16.40 -16.40	16.43 16.43 16.43	15.35 14.90 14.45 14.00	1.09 1.54 1.98	15.137 10.705 8.280			
400.00	400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,100.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	400.00 500.00 600.00 700.00 800.00 900.00 1,000.00 1,060.00 1,099.70 1,198.53	0.77 0.99 1.22 1.44 1.67 1.89 2.12	0.77 0.99 1.22 1.44 1.67 1.89 2.12	-93.48 -93.48 -93.48 -93.48 -93.48	-1.00 -1.00 -1.00 -1.00 -1.00	-16.40 -16.40 -16.40	16.43 16.43 16.43	14.90 14.45 14.00	1.54 1.98	10.705 8.280			
500.00 600.00 700.00 800.00 900.00 1,000.00 1,000.00 1,100.00 1,200.00 1,600.00 1,600.00 1,700.00 1,700.00 1,751.66 1,800.00 1,700.00 2,200.00 2,200.00 2,200.00 2,200.00 2,400.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,700.00 2,700.00 2,700.00	500.00 600.00 700.00 800.00 900.00 1,000.00 1,060.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	500.00 600.00 700.00 800.00 900.00 1,000.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	500.00 600.00 700.00 800.00 900.00 1,000.00 1,060.00 1,099.70 1,198.53	0.99 1.22 1.44 1.67 1.89 2.12	0.99 1.22 1.44 1.67 1.89 2.12	-93.48 -93.48 -93.48 -93.48	-1.00 -1.00 -1.00	-16.40 -16.40 -16.40	16.43 16.43	14.45 14.00	1.98	8.280			
600.00 700.00 800.00 900.00 1,000.00 1,000.00 1,100.00 1,	600.00 700.00 800.00 900.00 1,000.00 1,060.00 1,190.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	600.00 700.00 800.00 900.00 1,000.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	600.00 700.00 800.00 900.00 1,000.00 1,060.00 1,099.70 1,198.53	1.22 1.44 1.67 1.89 2.12	1.22 1.44 1.67 1.89 2.12	-93.48 -93.48 -93.48	-1.00 -1.00 -1.00	-16.40 -16.40	16.43	14.00					
700.00 800.00 1,000.00 1,000.00 1,100.00 1,100.00 1,1200.00 1,1400.00 1,1600.00 1,700.00 1,751.66 1,800.00 1,760.00 1,760.00 1,760.00 2,200.00 2,200.00 2,200.00 2,400.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,700.00 2	700.00 800.00 900.00 1,000.00 1,000.00 1,100.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	700.00 800.00 900.00 1,000.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	700.00 800.00 900.00 1,000.00 1,050.00 1,099.70 1,198.53	1.44 1.67 1.89 2.12	1.44 1.67 1.89 2.12	-93.48 -93.48 -93.48	-1.00 -1.00	-16.40			2.43	6.751			
800.00 900.00 1,000.00 1,100.00 1,100.00 1,100.00 1,1300.00 1,1400.00 1,1600.00 1,700.00 1,751.66 1,800.00 1,751.66 1,800.00 2,200.00 2,200.00 2,200.00 2,300.00 2,400.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,500.00 2,700.00 2,700.00 2,700.00 2,700.00 2,700.00	800.00 900.00 1,000.00 1,060.00 1,100.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	800.00 900.00 1,000.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	800.00 900.00 1,000.00 1,060.00 1,099.70 1,198.53	1.67 1.89 2.12 2.25	1.67 1.89 2.12	-93.48 -93.48	-1.00		16 43						
900.00 1,000.00 1,000.00 1,100.00 1,100.00 1,100.00 1,100.00 1,100.00 1,100.00 1,100.00 1,100.00 1,700.00 1,700.00 1,751.66 1,800.00 1,200.00 1,200.00 2,200.00	900.00 1,000.00 1,060.00 1,100.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	900.00 1,000.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	900.00 1,000.00 1,060.00 1,099.70 1,198.53	1.89 2.12 2.25	1.89 2.12	-93.48		_1A AA	10.43	13.55	2.88	5.699			
1,000.00 1 1,000.00 1 1,100.00 1 1,200.00 1 1,300.00 1 1,600.00 1 1,600.00 1 1,751.66 1 1,800.00 1 2,000.00 1 2,100.00 2 2,200.00 2 2,300.00 2 2,400.00 2 2,600.00 2 2,600.00 2 2,700.00 2	1,000.00 1,060.00 1,100.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	1,000.00 1,060.00 1,099.71 1,198.61 1,296.32 1,392.03 1,485.01	1,000.00 1,060.00 1,099.70 1,198.53	2.12 2.25	2.12		-1.00		16.43	13.10	3.33	4.930			
1,060.00 1 1,100.00 1 1,200.00 1 1,300.00 1 1,400.00 1 1,500.00 1 1,600.00 1 1,700.00 1 1,751.66 1 1,800.00 1 2,000.00 1 2,100.00 2 2,200.00 2 2,400.00 2 2,500.00 2 2,500.00 2 2,500.00 2 2,700.00 2	1,060.00 1,100.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	1,060.00 1,099.71 1,198.61 1,296.32 1,392.03	1,060.00 1,099.70 1,198.53	2.25		-93.48		-16.40	16.43	12.65	3.78	4.344			
1,100.00 1 1,200.00 1 1,300.00 1 1,400.00 1 1,500.00 1 1,600.00 1 1,751.66 1 1,800.00 1 2,000.00 1 2,000.00 2 2,000.00 2 2,300.00 2 2,400.00 2 2,500.00 2 2,600.00 2 2,600.00 2 2,700.00 2	1,100.00 1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	1,099.71 1,198.61 1,296.32 1,392.03	1,099.70 1,198.53		2.25		-1.00	-16.40	16.43	12.20	4.23	3.883			
1,200.00 1 1,300.00 1 1,400.00 1 1,500.00 1 1,600.00 1 1,751.66 1 1,800.00 1 2,000.00 1 2,100.00 2 2,200.00 2 2,300.00 2 2,400.00 2 2,500.00 2 2,600.00 2 2,600.00 2 2,600.00 2 2,700.00 2	1,199.91 1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	1,198.61 1,296.32 1,392.03 1,485.01	1,198.53	2.34		-93.48	-1.00	-16.40	16.43	11.93	4.50	3.650 CC	, ES		
1,300.00 1 1,400.00 1 1,500.00 1 1,600.00 1 1,700.00 1 1,751.66 1 1,800.00 1 2,000.00 1 2,100.00 2 2,200.00 2 2,400.00 2 2,500.00 2 2,500.00 2 2,600.00 2 2,700.00 2	1,299.56 1,398.75 1,497.30 1,595.02 1,691.71	1,296.32 1,392.03 1,485.01			2.33	-127.76	-0.99	-16.75	16.99	12.32	4.67	3.635 SF			
1,500.00 1 1,500.00 1 1,600.00 1 1,700.00 1 1,751.66 1 1,800.00 1 2,000.00 2 2,200.00 2 2,400.00 2 2,400.00 2 2,500.00 2 2,500.00 2 2,500.00 2 2,500.00 2 2,500.00 2 2,500.00 2	1,398.75 1,497.30 1,595.02 1,691.71	1,392.03 1,485.01	1,∠95.90	2.56	2.53	-134.36	-0.95	-20.59	23.43	18.33	5.09	4.599			
1,600.00 1 1,700.00 1 1,751.66 1 1,800.00 1 1,900.00 1 2,100.00 2 2,200.00 2 2,300.00 2 2,400.00 2 2,500.00 2 2,600.00 2 2,600.00 2 2,700.00 2	1,595.02 1,691.71		1,390.87	2.79 3.03	2.75 2.97	-140.61 -144.27	-0.85 -0.71	-28.58 -40.41	37.44 58.99	31.91 53.04	5.52 5.95	6.780 9.909			
1,700.00 1 1,751.66 1 1,800.00 1 1,900.00 1 2,100.00 2 2,200.00 2 2,200.00 2 2,400.00 2 2,500.00 2 2,500.00 2 2,500.00 2 2,700.00 2	1,691.71	1 574 62	1,482.58	3.30	3.22	-146.23	-0.53	-55.70	87.83	81.44	6.39	13.744			
1,751.66 1 1,800.00 1 1,900.00 1 2,000.00 1 2,100.00 2 2,200.00 2 2,300.00 2 2,400.00 2 2,500.00 2 2,600.00 2 2,700.00 2		1,074.02	1,570.31	3,61	3.51	-147.25	-0.31	-73.93	123.61	116.77	6.84	18.084			
1,800.00 1 1,900.00 1 2,000.00 1 2,100.00 2 2,200.00 2 2,300.00 2 2,400.00 2 2,500.00 2 2,600.00 2 2,700.00 2	1,741.21	1,660.33	1,653.48	3.98	3.83	-147.73	-0.07	-94.57	165.98	158.69	7.29	22.767			
1,900.00 1 2,000.00 2 2,100.00 2 2,200.00 2 2,300.00 2 2,400.00 2 2,500.00 2 2,600.00 2 2,700.00 2		1,700.00	1,691.71	4.19	3.98	-147.81	0.06	-105.18	190.36	182.83	7.52	25.306			
2,000,00 1 2,100,00 2 2,200,00 2 2,300,00 2 2,400,00 2 2,500,00 2 2,600,00 2 2,700,00 2	1,787.36	1,741.91	1,731.89	4.41	4.18	-148.16	0.20	-117.10	214.20	206.42	7.78	27.537			
2,100.00 2 2,200.00 2 2,300.00 2 2,400.00 2 2,500.00 2 2,600.00 2 2,700.00 2	1,882.84	1,820.47	1,806.60	4.88	4.56	-148.41	0.49	-141.41	265.53	257.22	8.31	31.954			
2,200.00 2 2,300.00 2 2,400.00 2 2,500.00 2 2,600.00 2 2,700.00 2	1,978.32	1,903.47	1,884.89	5.37	5.01	-148.39	0.82	-168.96	318.64	309.77	8.87	35.926			
2,300.00 2 2,400.00 2 2,500.00 2 2,600.00 2 2,700.00 2	2,073.81	1,988,17	1,964.76	5.88	5.51	-148.37	1.16	-197.13	371.81	362.36	9.45	39.352			
2,400.00 2 2,500.00 2 2,600.00 2 2,700.00 2	2,169.29	2,072.86	2,044.64	6.41	6.02	-148.36	1.49	-225.30	424.97	414.93	10.04	42.326			
2,500.00 2 2,600.00 2 2,700.00 2	2,264.77	2,157.56	2,124.51	6.94	6.55	-148.34	1.83	-253.46	478.14	467.49	10.65	44.902			
2,600.00 2 2,700.00 2	2,360.25	2,242.26	2,204.38	7.49	7.09	-148.34	2.16	-281.63	531.30	520.03	11.27	47.146			
2,700.00 2	2,455.73	2,326.95	2,284.26	8.04	7.63	-148.33	2.50	-309.80	584.47	572.57	11.90	49.111			
	2,551.21	2,411.65	2,364.13	8.60	8.19	-148.32	2.83	-337.97	637.63	625.09	12.54	50.840			
2,800.00 2	2,646.69	2,496.34	2,444.00	9,16	8.75	-148.32	3.17	-366.14	690.80	677.61	13.19	52.369			
	2,742.17	2,581.04	2,523.88	9.73	9.31	-148,31	3.51	-394.31	743.97	730.12	13.85	53.726			
2,900.00 2	2,837.65	2,665.74	2,603.75	10.30	9.88	-148.31	3.84	-422.48	797.13	782.62	14.51	54.939			
	2,933.13	2,750.43	2,683.62	10.87	10.45	-148.30	4.18	-450.65	850.30	835.12	15.18	56.026			
	3,028.61	2,835.13	2,763.50	11.44	11.03	-148.30	4.51	-478.81	903.46	887.61	15.85	57.007			
	3,124.09	2,919.82	2,843.37	12.02	11.60	-148.30	4.85	-506.98	956.63	940.11	16.52	57.893			
3,300.00 3	3,219.57	3,004.52	2,923.25	12.60	12.18	-148.30	5.18	-535,15	1,009.79	992.59	17.20	58.698			
	3,315.05	3,089.22	3,003.12	13.18	12.76	-148.29	5.52	-563,32	1,062.96	1,045.07	17.89	59.430			
	3,410.53	3,173.91	3,082.99	13.76	13.35	-148.29	5.86	-591.49	1,116.13	1,097.56	18.57	60.100			
	3,506.01	3,258.61	3,162.87	14.34	13.93	-148.29	6.19	-619.66	1,169.29	1,150.03	19.26	60.714			
	3,601.49	3,343.30	3,242.74	14.92	14.52	-148.29	6.53	-647.83	1,222.46	1,202.51	19.95	61.278			
	3,696.97	3,428.00	3,322.61	15.50	15.10	-148.29	6.86	-676.00	1,275.62	1,254.98	20.64	61.799			
	3,792.45	3,512.69	3,402.49	16.09	15.69	-148.29	7.20	-704.16	1,328.79	1,307,45	21.34	62.280			
	3,887.93	3,597.39	3,482.36	16.67	16.28	-148.29	7.53	-732.33	1,381.96	1,359.92	22.03	62.726			
	3,983.42	3,682,09	3,562.24	17.26	16.86	-148.28	7.87	-760.50	1,435.12	1,412.39	22.73	63.140			
	4,034.49	3,727.39	3,604.96	17.57	17.18	-148.28	8.05	-775.57	1,463.56	1,440.46	23.10	63.350			
4,200.00 4	4,079.01	3,766.95	3,642.27	17.81	17.45	-148.57	8.21	-788.73	1,488.01	1,464.53	23.49	63.354			
	4,175.43	3,853.12	3,723.53	18.24	18.05	-149,11	8.55	-817.39	1,538.72	1,514.45	24.27	63.402			
	4,272.72	3,940.71	3,806.13	18.63	18.66	-149.52	8.90	-846.52	1,586.83	1,561.80	25.03	63.396			
	4,370.75	4,040.25	3,900.03	18.98	19.34	-149.80	9.29	-879.55	1,632.26	1,606.46	25.80	63.270			
		4,227.83	4,079.26	19.28	20.30	-149.83	9.95	-934.79	1,671.82	1,645.07	26.75	62.504			
4,700.00 4 4,800.00 4	4,469.42 4,568.59	4,426.80 4,634.93	4,272.88 4,478.29	19.54 19.76	21.10 21.72	-149.86	10.49	-980.43	1,702.99	1,675.38	27.60	61.696			



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site: Site Error:

SECTION 28 T12S R15E

Reference Well:

0.00ft

Well Error:

PR PR UF 16X-21D-12-15

Reference Wellbore

0.00ft

Reference Design: Design #1

PR PR UF 16X-21D-12-15

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Output errors are at

Database: Offset TVD Reference:

Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft () WELL @ 7522.00ft ()

Minimum Curvature

2.00 sigma

Compass

Offset De Survey Prog	_	WD SECTION	714 ZU 1 1Z	.5 K 19E - P	KFKUF	2-20U-12-1	5 - PR PR UF	Z-20D-12-	io - Desigi	1#1			Offset Site Error:	0.00 f
Refer		Offs	et	Semi Major	Axis				Dista	nice			Offset Well Error:	0.00 f
Measured Depth (ft)	Vertical Depth (ft)	Measured Depth (ft)	Vertical Depth (ft)	Reference (ft)	Offset (ft)	Highside Toolface (°)	Offset Wellbon +N/-S (ft)	e Centre +E/-W (ft)	Between Centres (ft)	Between Ellipses (ft)	Minimum Separation (ft)	Separation Factor	Warning	
4,900.00	4,767.97	4,849.31	4.691.82	19.94	22.14	-149.95	11.11	-1.032.23	1,737.93	1,708.96	28.97	59.989		
5,000,00	4,867.93	5.025.48	4,867.93	20.07	22,35	-150.01	11.15	-1,035.71	1,741.41	1,718.07	23.34	74.595		
5,018.07	4,886.00	5,043.55	4.886.00	20.08	22.36	-116,58	11.15	-1,035.71	1,741.46	1,718.06	23,41	74.401		
5,100.00	4,967.93	5,125.48	4,967.93	20.17	22.45	-116.58	11.15	-1,035,71	1,741.46	1,717.74	23.73	73.400		
5,200.00	5,067.93	5,225.48	5,067.93	20.29	22.55	-116,58	11.15	-1,035.71	1,741.46	1,717.33	24.13	72.167		
5,300.00	5,167.93	5,325.48	5,167.93	20.40	22.66	-116.58	11.15	-1,035.71	1,741.46	1,716.93	24.54	70.974		
5,400.00	5,267.93	5,425.48	5,267.93	20.52	22.77	-116.58	11.15	-1,035.71	1,741.46	1,716.52	24.94	69.819		
5,500.00	5,367.93	5,525.48	5,367.93	20.64	22.88	-116.58	11.15	-1,035.71	1,741.46	1,716.11	25.35	68.701		
5,600.00	5,467.93	5,625.48	5,467.93	20.76	22,99	-116.58	11.15	-1,035.71	1,741.46	1,715.71	25.75	67.617		
5,700.00	5,567.93	5,725.48	5,567.93	20.88	23.10	-116.58	11.15	-1,035.71	1,741.46	1,715.30	26.16	66.565		
5,800.00	5,667.93	5,825.48	5,667.93	21.01	23.22	-116.58	11.15	-1,035.71	1,741.46	1,714.89	26.57	65.545		
5,900.00	5,767.93	5,925.48	5,767.93	21.13	23.33	-116.58	11,15	-1,035.71	1,741.46	1,714.49	26.98	64.554		
6,000.00	5,867.93	6,025.48	5,867.93	21.26	23.45	-116.58	11.15	-1,035,71	1,741,46	1,714.08	27.39	63,592		
6,100.00	5,967.93	6,125.48	5,967.93	21.39	23.57	-116.58	11.15	-1,035.71	1.741.46	1,713.67	27.79	62.656		
6,200.00	6,067.93	6,225.48	6,067.93	21.52	23.69	-116.58	11.15	-1,035.71	1,741.46	1,713.26	28.20	61.747		
6,300.00	6,167.93	6,325.48	6,167.93	21.65	23.81	-116.58	11.15	-1,035.71	1,741.46	1,712.85	28.61	60.862		
6,400.00	6,267.93	6,425.48	6,267.93	21.79	23.94	-116.58	11.15	-1,035.71	1,741.46	1,712.44	29.02	60.001		
6,500.00	6,367.93	6,525,48	6,367.93	21.92	24.06	-116.58	11.15	-1,035.71	1.741.46	1,712.03	29.43	59.163		
6,600.00	6,467.93	6,625.48	6,467.93	22.06	24.19	-116.58	11.15	-1,035.71	1,741.46	1,711.62	29.85	58.347		
6,700.00	6,567.93	6,725.48	6,567.93	22.20	24.32	-116.58	11.15	-1,035.71	1,741.46	1,711.20	30.26	57.552		
6,800.00	6,667.93	6,825.48	6,667.93	22.34	24.45	-116,58	11,15	-1,035.71	1,741.46	1,710.79	30,67	56.777		
6,900.00	6,767.93	6,925.48	6,767.93	22.48	24.58	-116.58	11.15	-1,035.71	1,741.46	1,710.38	31.09	56.022		
7,000.00	6,867.93	7,025.48	6,867.93	22.62	24.71	-116.58	11,15	-1,035.71	1,741.46	1,709.96	31.50	55.285		
7,100.00	6,967.93	7,125.48	6,967.93	22.77	24.84	-116.58	11.15	-1,035,71	1.741.46	1,709.55	31.91	54.567		
7,200.00	7,067.93	7,225.48	7,067.93	22.91	24.98	-116.58	11.15	-1,035.71	1,741.46	1,709.13	32,33	53,866		
7,300.00	7,167.93	7,325.48	7,167.93	23.06	25.11	-116.58	11.15	-1,035.71	1,741.46	1,708.72	32.75	53.182		
7,400.00	7,267.93	7,425.48	7,267.93	23.21	25.25	-116.58	11.15	-1,035.71	1,741.46	1,708.30	33.16	52.514		
7,433.13	7,301.06	7,458.61	7,301.06	23.26	25.30	-116.58	11.15	~1,035.71	1,741.46	1,708.16	33.30	52.297		
7,458.07	7,326.00	7,470.55	7,313.00	23.29	25.31	-116.58	11.15	-1.035.71	1,741.51	1,708.13	33.38	52.172		



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error:

0.00ft

Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

Reference Wellbore Reference Design:

0.00ft

Design #1

PR PR UF 16X-21D-12-15

Local Co-ordinate Reference:

TVD Reference:

WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

Well PR PR UF 16X-21D-12-15

MD Reference: North Reference:

Survey Calculation Method:

True Minimum Curvature

Output errors are at

2.00 sigma

Database:

Offset TVD Reference:

Compass Offset Datum

Survey Prog	gram: 0-M	SECTION												
Refe	гепсе	Offs	et	Semi Major	Axis				Dista	ince			Offset Well Error:	0.00
leasured Depth	Vertical Depth	Measured Depth	Vertical Depth	Reference	Offset	Highside Toolface	Offset Wellbor	e Centre +E/-W	Between Centres	Between Ellipses	Minimum Separation	Separation Factor	Warning	
(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(°)	(ft)	+E/-VV (ft)	(ft)	(ft)	(ft)	ractor		
0.00	0.00	0,00	0.00	0.00	0.00	86.26	1.02	15.62	15.65					
100.00	100.00	100.00	100.00	0.09	0.09	86.26	1.02	15.62	15.65	15.47	0.19	83,916		
200.00		200.00	200.00	0.32	0.32	86.26	1.02	15.62	15.65	15.02	0.64	24.611		
300.00		300.00	300.00	0.54	0.54	86.26	1.02	15.62	15.65	14.57	1.09	14.420		
400.00	400.00	400.00	400.00	0.77	0.77	86.26	1.02	15.62	15.65	14.12	1.54	10.198		
500.00	500.00	500.00	500,00	0.99	0.99	86.26	1.02	15.62	15.65	13.67	1.98	7.888		
600.00	600.00	600.00	600.00	1.22	1.22	86,26	1.02	15.62	15.65	13.22	2.43	6.431		
700.00	700.00	700.00	700,00	1.44	1.44	86.26	1.02	15.62	15.65	12.77	2.88	5.429		
800.00	800.00	800.00	800.00	1.67	1.67	86.26	1.02	15.62	15.65	12.32	3.33	4.697		
900.00	900.00	900.00	900.00	1.89	1.89	86.26	1.02	15.62	15.65	11.87	3.78	4.138		
1,000.00	1,000.00	1,000.00	1,000.00	2.12	2.12	86.26	1.02	15.62	15.65	11.42	4.23	3.699		
1,060.00	1,060.00	1,060.00	1,060.00	2.25	2.25	86.26	1.02	15.62	15.65	11.15	4.50	3.477 CC	;	
1,100.00	1,100.00	1,099.74	1,099.74	2.34	2.33	54.29	0.91	15.95	15.77	11.10	4.67	3.375 ES	, SF	
1,200.00	1,199.91	1,198.93	1,198.84	2.56	2.53	68.95	-0.28	19.63	17.73	12.64	5.08	3.489		
1,300.00	1,299.56	1,297.54	1,297.12	2.79	2.73	88.95	-2.77	27.32	24.45	18.94	5.51	4.439		
1,400.00	1,398.75	1,395.19	1,394.00	3.03	2.96	103.07	-6.51	38.90	37.50	31.54	5.96	6.289		
1,500.00	1,497.30	1,491.50	1,488.96	3.30	3.21	111.06	-11.45	54.15	56.56	50.10	6.45	8.763		
1,600.00	1,595.02	1,586.13	1,581.52	3.61	3.51	115.51	-17.50	72.83	81.05	74.06	6.99	11.594		
1,700.00	1,691.71	1,678.77	1,671.28	3.98	3.86	118.06	-24.55	94.61	110.61	103.02	7.59	14.580		
1,751.66	1,741.21	1,725.75	1,716.43	4.19	4.06	118.92	-28.55	106.97	127.78	119.85	7.92	16.131		
1,800.00	1,787.36	1,769.25	1,757.98	4.41	4.26	119.74	-32,51	119.20	144.73	136.47	8.26	17.530		
1,900.00	1,882.84	1,857.99	1,841.97	4.88	4.73	120.30	-41.33	146.47	181.64	172.64	8.99	20.196		
2,000.00	1,978.32	1,944.91	1,923.09	5.37	5.25	119,95	-50.94	176.15	220.89	211.10	9.78	22.577		
2,100.00	2,073.81	2,029,82	2,001.13	5.88	5.84	119.14	-61.23	207.95	262.45	251.83	10.62	24.716		
2,200.00	2,169.29	2,112.56	2,075.94	6.41	6.48	118.09	-72.11	241.56	306.30	294.81	11.49	26.664		
2,300.00	2,264.77	2,193.00	2,147.41	6.94	7.17	116.92	-83.48	276.69	352.45	340.06	12,39	28.453		
2,400.00	2,360.25	2,271.06	2,215.48	7.49	7.91	115.72	-95.24	313.03	400.88	387.56	13.31	30.115		
2,500.00	2,455.73	2,354.61	2,287.31	8.04	8.76	114.48	-108.39	353.64	450.99	436.70	14.29	31.567		
2,600.00	2,551.21	2,440.70	2,361.27	8.60	9.66	113.44	-121.96	395.56	501.31	486.03	15.28	32.807		
2,700.00	2,646.69	2,526.80	2,435.23	9.16	10.57	112.60	-135,53	437.48	551.74	535.45	16.29	33.880		
2,800.00	2,742.17	2,612.89	2,509.20	9.73	11.50	111.89	-149.10	479.40	602.24	584.94	17.30	34.815		
2,900.00	2,837.65	2,698.98	2,583.16	10.30	12.43	111.30	-162.66	521.32	652.80	634.48	18.32	35.636		
3,000.00	2,933.13	2,785.08	2,657.13	10.87	13.37	110.78	-176.23	563,24	703.40	684.05	19.35	36.358		
3,100.00	3,028.61	2,871.17	2,731.09	11.44	14.32	110.34	-189.80	605.16	754.04	733.66	20.38	37.001		
3,200.00	3,124.09	2,957.26	2,805.05	12.02	15.27	109.95	-203,37	647.08	804.71	783.29	21.42	37.575		
3,300.00	3,219.57	3,043.36	2,879.02	12.60	16.23	109.61	-216.94	689.00	855.40	832.94	22.46	38.091		
3,400.00	3,315.05	3,129.45	2,952.98	13.18	17.19	109.31	-230.51	730.92	906.11	882.61	23.50	38.557		
3,500.00	3,410.53	3,215.54	3,026.94	13.76	18.15	109.04	-244.08	772.84	956.84	932.30	24.55	38.979		
3,600.00	3,506.01	3,301.64	3,100.91	14.34	19.12	108.80	-257,65	814.76	1,007.59	981.99	25.60	39.363		
3,700.00	3,601.49	3,387.73	3,174.87	14.92	20.08	108.57	-271.21	856.68	1,058.34	1,031.69	26.65	39.713		
3,800.00	3,696.97	3,473,82	3,248.84	15.50	21.05	108.37	-284.78	898.60	1,109.11	1,081.41	27.70	40.033		
3,900.00	3,792.45	3,559.92	3,322.80	16.09	22.02	108.19	-298.35	940.52	1,159.89	1,131.13	28.76	40.328		
4,000.00	3,887.93	3,646.01	3,396.76	16.67	22.99	108.02	-311.92	982.44	1,210.67	1,180.85	29.82	40.601		
4,100.00	3,983.42	3,732.10	3,470.73	17.26	23.96	107.87	-325.49	1,024.36	1,261.46	1,230.58	30.88	40.852		
4,153.49	4,034.49	3,778.16	3,510.29	17.57	24.48	107.79	-332.75	1,046.78	1,288.63	1,257.19	31.45	40,979		
4,200.00	4,079.01	3,818.24	3,544.73	17.81	24.94	108.23	-339.07	1,066.30	1,312.16	1,280.12	32.04	40.954		
4,300.00	4,175.43	3,904.70	3,619.01	18.24	25.91	109.03	-352,69	1,108.40	1,362.06	1,328.84	33,22	40.995		
4,400.00	4,272.72	3,991.44	3,693.53	18.63	26.89	109.68	-366.36	1,150.64	1,411.01	1,376.65	34.36	41.063		
4,500.00	4,370.75	4,078.36	3,768.20	18.98	27.88	110.17	-380.06	1,192.96	1,459.01	1,423.57	35.45	41.162		
4,600.00	4,469.42	4,165.35	3,842.93	19.28	28.86	110.53	-393.77	1,235.31	1,506.08	1,469.61	36.47	41.296		
4,700.00	4,568.59	4,252.30	3,917.63	19.54	29.85	110.78	-407.48	1,277.65	1,552.24	1,514.80	37.43	41.469		
4,800.00	4,668.14	4,339.11	3,992.21	19.76	30.84	110.92	-421.16	1,319.92	1,597.52	1,559.20	38.32	41.684		



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error:

Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore

PR PR UF 16X-21D-12-15

Reference Design:

Design #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Output errors are at

Database:

Offset TVD Reference:

Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

True

Minimum Curvature

2.00 sigma

Compass

Survey Prog Refer		WD					-15 - PR PR U			-			Offset Site Error: Offset Well Error:	0.00
Measured	Vertical	Offs Measured	Vertical	Semi Major Reference	Axis Offset	Highside	Offset Wellbon	e Centre	Dista Between	ince Between	Minimum	Separation	Warning	
Depth (ft)	Depth (ft)	Depth (ft)	Depth (ft)	(ft)	(ft)	Toolface (°)	+N/-S (ft)	+E/-W (ft)	Centres (ft)	Ellipses (ft)	Separation (ft)	Factor		
4,900.00	4,767.97	4,425.67	4,066.58	19.94	31.82	110.97	-434.80	1.362.07	1.641.99	1.602.84	39.15	41.943		
5,000.00	4,867.93	4,511.88	4,140.64	20.07	32.80	110.94	-448.39	1,404.04	1,685,70	1,645.80	39.90	42,250		
5,018.07	4,886.00	4,527.40	4,153.98	20.08	32.97	144,36	-450.83	1,411,60	1,693.52	1,652,32	41.20	41.109		
5,100.00	4,967.93	4,597.80	4,214.45	20.17	33.77	143.57	-461.93	1,445,88	1,729.08	1,687,51	41.57	41.594		
5,200.00	5,067.93	4,683.71	4,288.26	20.29	34.75	142.65	-475.47	1,487,71	1,772.86	1,730.83	42.02	42,186		
5,300.00	5,167.93	4,769,62	4,362.07	20.40	35.73	141.77	-489.01	1,529.54	1,817.03	1,774.56	42.47	42.786		
5,400.00	5,267.93	4,855.53	4,435.88	20.52	36.70	140.93	-502.55	1,571.37	1,861.55	1,818.65	42.90	43.390		
5,500.00	5,367.93	4,941.44	4,509.68	20,64	37.68	140.12	-516.09	1,613.20	1,906.41	1,863.08	43.33	43.998		
5,600.00	5,467.93	5,027.35	4,583.49	20.76	38.66	139.35	-529.63	1,655.03	1,951.58	1,907.83	43.75	44.609		
5,700.00	5,567.93	5,113.26	4,657.30	20.88	39.64	138.61	-543.17	1,696.86	1,997.04	1.952.88	44.16	45.221		
5,800.00	5,667.93	5,199.17	4,731.11	21.01	40,61	137.90	-556.71	1,738.70	2,042.77	1,998.20	44.57	45.832		
5,900.00	5,767.93	5,575.12	5,066.83	21.13	43.82	135.45	-608.53	1,898.78	2,084.31	2,038.74	45.57	45.735		
6,000.00	5,867.93	6,127.00	5,598.53	21.26	46.34	133.64	-652.51	2,034.68	2,107.87	2,061.30	46,57	45.258		
6,100.00	5,967.93	6,497.50	5,967.93	21.39	46.85	133.37	-659.62	2,056.64	2,111.41	2,069.85	41.56	50.800		
6,200.00	6,067.93	6,597.50	6,067.93	21.52	46.91	133.37	-659.62	2,056.64	2,111.41	2,069.58	41.83	50.478		
6,300.00	6,167.93	6,697.50	6,167.93	21.65	46.97	133,37	-659.62	2,056.64	2,111.41	2,069.31	42.10	50.156		
6,400.00	6,267.93	6,797.50	6,267.93	21.79	47.03	133.37	-659.62	2,056.64	2,111.41	2,069.04	42.37	49.834		
6,500.00	6,367.93	6,897.50	6,367.93	21.92	47.09	133.37	-659.62	2,056.64	2,111.41	2,068.77	42.64	49.514		
6,600.00	6,467.93	6,997.50	6,467.93	22.06	47.16	133.37	-659.62	2,056.64	2,111.41	2,068.49	42.92	49.194		
6,700.00	6,567.93	7,097.50	6,567.93	22.20	47.22	133.37	-659.62	2,056.64	2,111.41	2,068.21	43,20	48.875		
6,800.00	6,667.93	7,197.50	6,667.93	22.34	47.29	133.37	-659.62	2,056.64	2,111.41	2,067.93	43.48	48.557		
6,900.00	6,767.93	7,297.50	6,767.93	22.48	47.35	133.37	-659.62	2,056.64	2,111.41	2,067.64	43.77	48.241		
7,000.00	6,867.93	7,397.50	6,867.93	22,62	47.42	133.37	-659.62	2,056.64	2,111.41	2,067.35	44.06	47.925		
7,100.00	6,967.93	7,497.50	6,967.93	22.77	47.49	133.37	-659.62	2,056.64	2,111.41	2,067.06	44.35	47.611		
7,200.00	7,067.93	7,597.50	7,067,93	22.91	47.56	133.37	-659.62	2,056.64	2,111.41	2,066.77	44.64	47.298		
7,300.00	7,167.93	7,697.50	7,167.93	23.06	47.63	133.37	-659.62	2,056.64	2,111.41	2,066.47	44.94	46.987		
7,400.00	7,267.93	7,797.50	7,267.93	23.21	47.70	133.37	-659.62	2,056.64	2,111.41	2,066.18	45.23	46.677		
7,458.07	7,326.00	7,855.56	7,326.00	23.29	47.74	133.37	-659.62	2,056.64	2,111.41	2,066.00	45,41	46,498		



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error:

0.00ft

Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore

PR PR UF 16X-21D-12-15

Reference Design:

Design #1

Local Co-ordinate Reference:

TVD Reference:

WELL @ 7522.00ft ()

Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft ()

MD Reference: North Reference:

Survey Calculation Method:

Minimum Curvature

Output errors are at

2.00 sigma

Database:

Compass

Offset TVD Reference:

urvey Prog	ram: 156	SECTIO												
Refe		Offs	et	Semi Major	Axis				DI-4	anco.			Offset Well Error:	0.00
asured	Vertical	Measured	Vertical	Reference	Offset	Highside	Offset Wellbor	n Contro	Dist					
Depth (ft)	Depth (ft)	Depth (ft)	Depth (ft)	(ft)	(ft)	Toolface (°)	+N/-S	+E/-W	Between Centres (ft)	Between Ellipses (ft)	Minimum Separation (ft)	Separation Factor	Warning	
							(ft)	(ft)	(44)	(14)	(14)			
0.00	0.00	0.00	0.00	0.00	0.00	129.36	-161.21	196.56	254.41					
200.00	100.00	90.01	90.01	0.09	0.10	129.36	-161.21	196.55	254.21	254.01	0.19	1,312.850		
	200.00	190.03	190.03	0.32	0.21	129.37	-161.24	196.52	254.20	253.67	0.53	479.713		
300.00	300.00	290.04	290.04	0.54	0.32	129.38	-161.28	196.47	254.19	253.32	0.87	293.459		
400.00	400.00	390.06	390.06	0.77	0.44	129.40	-161.34	196.39	254.17	252.96	1.20	211.375		
500.00	500.00	490.07	490.07	0.99	0.55	129.43	-161.42	196.29	254.14	252.60	1.54	165.164		
600.00	600.00	590.09	590.09	1.22	0.66	129.46	-161.51	196.18	254.11	252.23	1.87	135.526		
700.00	700.00	690.10	690.10	1.44	0.77	129.50	-161.62	196.04	254.07	251.86	2.21	114.899		
800.00	800.00	790.12	790.12	1.67	0.88	129.55	-161.75	195.87	254.03	251.48	2.55	99.715		
900.00	900.00	890.13	890.13	1.89	0.99	129.60	-161.89	195.69	253.98	251.09	2.88	88.071		
1,000.00	1,000.00	990.15	990.15	2.12	1.10	129.66	-162.06	195.48	253.92	250.70	3,22	78.857		
1,060.00	1,060.00	1,050.16	1,050.15	2.25	1.17	129.70	-162.16	195.35	253,89	250.47	3.42	74.197		
1,072.86	1,072.85	1,063.01	1,063.01	2.28	1.19	96.28	-162.19	195.32	253.88	250.42	3.47	73.265 CC		
1,100.00	1,100.00	1,090.16	1,090.16	2.34	1.22	96.37	-162.24	195.26	253.90	250.34	3.56	71.404 ES		
1,200.00	1,199.91	1,190.07	1,190.07	2.56	1.33	97.31	-162.44	195.01	254.31	250.42	3.89	65.418		
1,300.00	1,299.56	1,289.71	1,289.71	2.79	1.44	99.19	-162.65	194.74	255.44	251.21	4.22	60.465		
1,400.00	1,398.75	1,388.86	1,388.86	3.03	1.55	101.96	-162.88	194.44	257.73	253.15	4.58	56.310		
1,500.00	1,497.30	1,487.35	1,487.35	3,30	1.66	105.53	-163.13	194.13	261.78	256.82	4.96	52.830		
1,600.00	1,595.02	1,583.28	1,583.28	3.61	1.79	109.67	-163.47	193.81	268.42	263.03	5.39	49.796		
1,700.00	1,691.71	1,672.52	1,672.48	3,98	1.99	114.16	-165.87	193.41	280.25	274.32	5.93	47.234		
1,751.66	1,741.21	1,718.19	1,718.08	4.19	2.09	116.72	-168.27	192.78	288.90	282.67	6.23	46.379		
1,800.00	1,787.36	1,759.73	1,759.51	4.41	2.19	119.31	-171.18	191.78	298.47	291.96	6.51	45,854		
1,900.00	1,882.84	1,846,00	1,845.34	4.88	2.40	124.40	-179.54	189.68	322.74	315.65	7.09	45.522 SF		
2,000.00	1,978.32	1,919.51	1,918.20	5.37	2.59	128,20	-189,23	188.73	352.90	345.26	7.64	46,189		
2,100.00	2,073.81	1,997.44	1,995.06	5.88	2,81	131.61	-202.00	188.94	388.38	380.19	8.19	47.431		
2,200.00	2,169.29	2,075.42	2,071.57	6.41	3.06	134.51	-217.06	189.73	428.00	419.27	8.73	49.046		
2,300.00	2,264,77	2,151.95	2,146.28	6.94	3.33	136.91	-233.62	190.95	470.87	461.61	9.25	50.880		
2,400.00	2,360.25	2,226.00	2,218.05	7.49	3.62	138.88	-251.75	192.53	517.05	507.27	9.25	52.889		
2,500.00	2,455.73	2,290.49	2,280.01	8.04	3.91	140.31	-269.53	194.43	566.58	556.29	10.29	55.066		
2,600.00	2,551.21	2,354.30	2,340.68	8.60	4.23	141.49	-289,14	196.99	619.37	608.57	10.29	57.330		
2,700.00	2,646.69	2,416.00	2,398.64	9.16	4.57	142,44	-310.06	199.97	675.20	663.88	11.32	59.649		
2,800.00	2,742.17	2,472.81	2,451.33	9.73	4.93	143.15	-331.04	203.30	700 00	700.00	44.00	en non		
2,900.00	2,837.65	2,529.56	2,503.21	10.30	5.30	143.15	-351.04 -353.65	203.30	733.86	722.03	11.83	62.023		
3,000.00	2,933.13	2,587.69	2,555.71	10.87	5.72	144.16	-378,13	212.25	795.11 858,39	782.76	12.35	64.373		
3,100.00	3,028.61	2,651.02	2,612.25	11.44	6.21	144.16	-378.13 -405.97	212.25	923.23	845.51	12.88	66.636		
3,200.00	3,124.09	2,722.45	2,675.51	12.02	6.75	144.73	-438.04	216.50	923.23 988.87	909.82 974.89	13.42 13.98	68.808 70.745		
3,300.00	3,219.57	2,809.99	2,753.08	12.60	7.39	144.87	-476.77	239.02	1,053.96	1,039.38	14.58	72.295		
3,400.00	3,315.05	2,883.26	2,818.07	13.18	7.92	144.95	-508.98	249.39	1,118.82	1,103.66	15.16	73.784		
3,500.00	3,410.53	2,955,83	2,882.35	13.76	8.50	145.01	-541.06	259.68	1,183.89	1,168.13	15.77	75.095		
3,600.00	3,506.01	3,020.59	2,939.54	14.34	9.05	145.05	-569.95	269.07	1,249.32	1,232.97	16.36	76.385		
3,700.00	3,601.49	3,080.00	2,991.68	14.92	9.57	145.08	-597.10	277.68	1,315.65	1,298.71	16.94	77.681		
3,800.00	3,696.97	3,141.17	3,045.07	15.50	10.13	145.11	-625.64	286.45	1,382.79	1,365.25	17.53	78.865		
3,900.00	3,792,45	3,203.14	3,098.91	16.09	10.69	145.14	-655.03	295.27	1,450.57	1,432.44	18.13	79.992		
4,000.00	3,887.93	3,270.00	3,156.61	16.67	11.31	145.13	-687,20	305.55	1,518.91	1,500.15	18.75	80.991		
4,100.00	3,983.42	3,344.89	3,220.90	17.26	12.00	145.04	-723.30	318.62	1,587.37	1,567.96	19.41	81.779		
4,153.49	4,034.49	3,416.44	3,282.38	17.57	12.62	144.89	-757.13	332.62	1,623.67	1,603.80	19.87	81.720		
4,200.00	4,079.01	3,490.59	3,346.92	17.81	13.22	145.19	-790,53	347.35	1,654.03	1,633.73	20.30	81.471		
4,300.00	4,175.43	3,600.08	3,443.71	18.24	14.07	145.86	-837.64	367.33	1,715.90	1,694.86	21.04	81.565		
4,400.00	4,272.72	3,678.87	3,514.12	18.63	14.67	146.57	-871.06	378.87	1,774.99	1,753.33	21.66	81.958		
4,500.00	4,370.75	3,745.00	3,573.32	18.98	15.19	147.26	-899.44	386.73	1,832.17	1,809.95	22.21	82.485		
4,600.00	4,469.42	3,803.30	3,625.35	19.28	15.67	147.90	-925.03	392.81	1,887.84	1,865.12	22.72	83.107		
4,700.00	4,568.59	3,840.00	3,657.92	19.54										



Anticollision Report

Company:

BILL BARRETT CORP

Project:

CARBON COUNTY, UT (NAD 27)

Reference Site:

SECTION 28 T12S R15E

Site Error:

0.00ft

Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore

PR PR UF 16X-21D-12-15

Reference Design: Design #1 Local Co-ordinate Reference:

TVD Reference:

WELL @ 7522.00ft ()

MD Reference:

WELL @ 7522.00ft ()

Well PR PR UF 16X-21D-12-15

North Reference:

Survey Calculation Method:

Minimum Curvature

Output errors are at

2.00 sigma

True

Database:

Compass

Offset TVD Reference:

Offset De Survey Prog Refer	ram: 156	1-MWD Offse		Semi Major			I5 - PR PR UP	0 Z0D 1Z	Dist		3-12-10		Offset Site Error: Offset Well Error:	0.00
Measured Depth (ft)	Vertical Depth (ft)	Measured Depth (ft)	Vertical Depth (ft)	Reference (ft)	Offset (ft)	Highside Toolface (°)	Offset Wellbor +N/-S (ft)	+E/-W	Between Centres (ft)	Between Ellipses (ft)	Minimum Separation (ft)	Separation Factor	Warning	
4 000 00								(ft)		(14)	. (11)			
4,800.00 4,900.00	4,668.14	3,908.70	3,718.34	19.76	16.61	148.99	-973.44	403.64	1,995.59	1,971.97	23.61	84.507		
5,000.00	4,767.97	3,972.10	3,773.43	19.94	17.20	149.38	-1,003.93	411.02	2,047.70	2,023.63	24.07	85.062		
5,000.00	4,867.93	4,049.25	3,840.06	20.07	17.93	149.59	-1,041.35	421.60	2,097.78	2,073.21	24.57	85.383		
•	4,886.00	4,063.19	3,852.08	20.08	18.06	-176.94	-1,048.14	423.62	2,106.60	2,081.94	24.66	85.436		
5,100.00	4,967.93	4,125.00	3,905.22	20.17	18.66	-177.27	-1,078.35	432.71	2,146.58	2,121.54	25.05	85.701		
5,200.00	5,067.93	4,205.43	3,974.21	20.29	19.46	-177.69	-1,117.87	444.90	2,195.75	2,170.19	25.56	85,890		
5,300.00	5,167.93	4,282,93	4,040.51	20.40	20.21	-178.09	-1,156.17	456,84	2,245.31	2,219.24	26.07	86.139		
5,400.00	5,267.93	4,361.08	4,107.28	20.52	20.96	-178.47	-1,195.05	468.60	2,295.27	2,268.70	26.57	86.397		
5,500.00	5,367.93	4,440.19	4,174.79	20.64	21.73	-178.83	-1,234.61	480,29	2,345.56	2,318.49	27.07	86,652		
5,600.00	5,467.93	4,521.54	4,244.09	20.76	22.53	-179.18	-1,275.46	492.35	2,396.14	2,368.56	27.58	86.886		
5,700.00	5,567.93	4,609.43	4,319.02	20.88	23,38	-179.55	-1,319.59	505.15	2,446.76	2,418.65	28.11	87.049		
5,800.00	5,667.93	4.683.92	4,382,47	21.01	24.09	-179.84	-1,357.11	515.86	0.407.04	0 400 00				
5,900.00	5,767.93	4,785.07	4,468.66	21.13	25.06	179.78			2,497.61	2,469.03	28.58	87.390		
6,000.00	5,867.93	4,920.00	4,584.66	21.13	26.24		-1,408.05	530.28	2,548.50	2,519.34	29.16	87.409		
6,100.00	5,967.93	5,021.09	4,672.20	21.20		179.31	-1,474.41	548.84	2,598.21	2,568.36	29.84	87.059		
6,200.00	6,067.93	5,115.02	4,753.66	21.59	27.12 27.95	178.98 178.69	-1,523.00 -1,567,99	562.83	2,646.88	2,616.48	30.40	87.071		
.,	-,	-,	1,700.00	21.02	21.30	170.03	46,100,1-	575.55	2,695.43	2,664.50	30.93	87.152		
6,300.00	6,167.93	5,251.28	4,872.50	21.65	29.13	178.30	-1,632.19	593.50	2,743.31	2,711.69	31.61	86.783		
6,400.00	6,267.93	5,388.13	4,993.30	21.79	30.28	177.97	-1,694.31	610.02	2,789.29	2,757.02	32.28	86,412		
6,500.00	6,367.93	5,532.63	5,122.01	21.92	31.45	177.65	-1,757.92	626,44	2,834.02	2,801.06	32.96	85.979		
6,600.00	6,467.93	5,703.58	5,276.35	22.06	32.78	177.32	-1,829.19	644.39	2,876.23	2,842.50	33.72	85.296		
6,700.00	6,567.93	5,833.75	5,395.03	22.20	33.74	177.10	-1,881.08	657.26	2,916.63	2,882.31	34.33	84.963		
6,800.00	6,667.93	6,035,01	5,580.50	22.34	35,17	176.78	-1,956,80	676.40	2,954,84	2.919.68	35.16	84.047		
6,900.00	6,767.93	6,167.65	5,704.20	22.48	36.06	176.62	-2,003.52	686.86	2,990.45	2,954.70	35.16	83,661		
7,000.00	6,867.93	6,277.37	5,806.84	22.62	36.78	176.51	-2,041,52	694.54	3,025.49	2,989.24	36,26	83.447		
7,100.00	6,967.93	6,442.91	5,962.61	22.77	37.82	176.36	-2,096.50	705.24	3,059.04	3,022.11	36.92	82.845		
7,200.00	7,067.93	6,638.56	6,148.42	22.91	38.96	176.23	-2,156.77	716.05	3,090.30	3,052.64	37.66	82.061		
7,300.00	7,167.93	6,788.21	6,291,71	23.06	39.77	176.12	-2,199.14	724.25	2 440 05	2 000 77	20.55	04.546		
7,400.00	7,267.93	7,100.14	6,593.68	23.21	41.26	175.12	-2,199.14 -2,275.44	724.25	3,118.95 3,144.41	3,080.70	38.25	81.548		
7,458.07	7,326.00	7,235.24	6,726.01	23.29	41.74	175.86	-2,275.44 -2,301.99	739.85 745.72	3,144.41	3,105.17 3,116.35	39.23 39.63	80.152 79.630		



Anticollision Report

Company: Project:

BILL BARRETT CORP

CARBON COUNTY, UT (NAD 27) SECTION 28 T12S R15E

Reference Site:

Site Error: 0.00ft

Reference Well:

PR PR UF 16X-21D-12-15

Well Error:

0.00ft

Reference Wellbore Reference Design:

PR PR UF 16X-21D-12-15

Design #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Output errors are at

Database:

Offset TVD Reference:

Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft ()

WELL @ 7522.00ft ()

True

Minimum Curvature

2.00 sigma

Compass

Offset Datum

Reference Depths are relative to WELL @ 7522.00ft ()

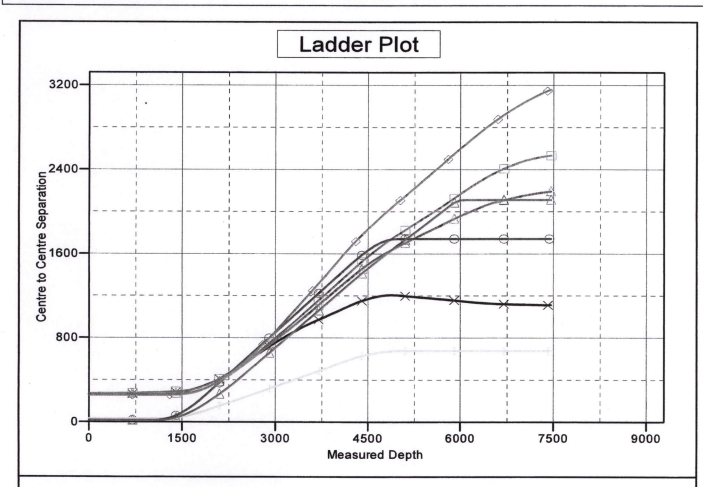
Offset Depths are relative to Offset Datum

Central Meridian is 111° 30' 0.0000 W°

Coordinates are relative to: PR PR UF 16X-21D-12-15

Coordinate System is US State Plane 1927 (Exact solution), Utah Central 4302

Grid Convergence at Surface is: 0.81°



LEGEND

12-15, PR PR 1-28D-12-15 VO 12-15, PR PR 5-27D-12-15 VO 12-15, PR PR 8-28D-12-15 VO PR PR UF 1A-28D-12-15, PR PR UF 1A-28D-12-15, Design #1 V0

- PR PR UF 2-28D-12-15, PR PR UF 2-28D-12-15, Design #1 V0 APR PR UF 5A-27D-12-15, PR PR UF 5A-27D-12-15, Design #1 V0

→ PR PR UF 9-28D-12-15, PR I



Anticollision Report

Company: Project: Reference Site:

Site Error:

BILL BARRETT CORP CARBON COUNTY, UT (NAD 27) SECTION 28 T12S R15E

0.00ft

Reference Well: Well Error:

PR PR UF 16X-21D-12-15

Reference Wellbore

Reference Design:

0.00ft

PR PR UF 16X-21D-12-15

Design #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Output errors are at Database:

Offset TVD Reference:

Well PR PR UF 16X-21D-12-15

WELL @ 7522.00ft () WELL @ 7522.00ft ()

Minimum Curvature

2.00 sigma Compass

Offset Datum

Reference Depths are relative to WELL @ 7522.00ft ()

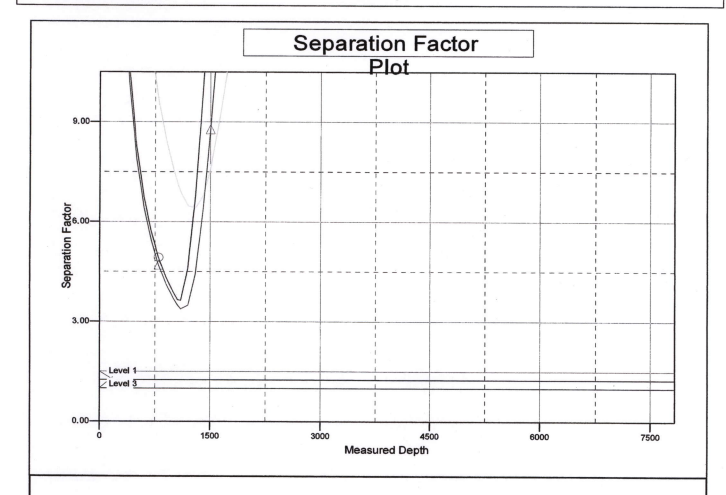
Offset Depths are relative to Offset Datum

Central Meridian is 111° 30' 0.0000 W

Coordinates are relative to: PR PR UF 16X-21D-12-15

Coordinate System is US State Plane 1927 (Exact solution), Utah Central 4302

Grid Convergence at Surface is: 0.81°



LEGEND

12-15, PR PR 1-28D-12-15 VO 12-15, PR PR 5-27D-12-15 V0 12-15, PR PR 8-28D-12-15 V0

PR PR UF 1A-28D-12-15, PR PR UF 1A-28D-12-15, Design #1 V0

 PR PR UF 9-28D-12-15, PR I

PRESSURE CONTROL EQUIPMENT - Schematic Attached

- A. Type: Eleven (11) Inch Double Gate Hydraulic BOP with Eleven (11) Inch Annular Preventer. The blow out preventer will be equipped as follows:
 - 1. One (1) blind ram (above).

2. One (1) pipe ram (below).

- 3. Drilling spool with two (2) side outlets (choke side 3-inch minimum, kill side 2-inch minimum).
- 4. 3-inch diameter choke line.
- 5. Two (2) choke line valves (3-inch minimum).
- 6. Kill line (2-inch minimum).

7. Two (2) chokes.

- 8. Two (2) kill line valves, one of which shall be a check valve (2-inch minimum).
- 9. Upper kelly cock valve with handles available.
- 10. Safety valve(s) & subs to fit all drill string connections in use.
- 11. Pressure gauge on choke manifold.
- 12. Fill-up line above the uppermost preventer.
- B. Pressure Rating: 3,000 psi
- C. Testing Procedure:

Annular Preventer

At a minimum, the Annular Preventer will be pressure tested to 50% of the rated working pressure for a period of ten (10) minutes or until provisions of the test are met, whichever is longer.

At a minimum the above pressure test will be performed:

- 1. When the annular preventer is initially installed;
- 2. Whenever any seal subject to test pressure is broken;
- 3. Following related repairs; and
- 4. At thirty (30) day intervals.

In addition, the Annular Preventer will be functionally operated at least weekly.

Blow-Out Preventer

At a minimum, the BOP, choke manifold, and related equipment will be pressure tested to the approved working pressure of the BOP stack (if isolated from the surface casing by a test plug) or to 70% of the internal yieldstrength of the surface casing (if the BOP is not isolated from the casing by a test plug). Pressure will be

maintained for a period of at least ten (10) minutes or until the requirments of the test are met, whichever is longer.

At a minimum, the above pressure test will be performed:

- 1. When the BOP is initially installed;
- 2. Whenever any seal subject to test pressure is broken;
- 3. Following related repairs; and
- 4. At thirty (30) day intervals.

In addition the pipe and blind rams will be activated each trip, but not more than once each day. All BOP drills and tests will be recorded in the IADC driller's log.

D. Choke Manifold Equipment:

All choke lines will be straight lines unless turns use tee blocks or are targeted with running tees, and will be anchored to prevent whip and vibration.

E. Accumulator:

The accumulator will have sufficient capacity to open the hydraulically-controlled choke line valve (if a equipped), close all rams plus the annular preventer, and retain a minimum of 200 psi above precharge on the closing manifold without the use of closing unit pumps. The fluid reservoir capacity will be double the usable fluid volume of the accumulator system capacity and the fluid level of the reservoir will be maintained at the manufacturer's recommendations.

The BOP system will have two (2) independent power sources to close the preventers. Nitrogen bottles (3 minimum) will be one (1) of these independent power sources and will maintain a charge equal to the manufacturer's specifications.

The accumulator precharge pressure test will be conducted prior to connecting the closing unit to the BOP stack and at least once every six (6) months thereafter. The accumulator pressure will be corrected if the measured precharge pressure is found to be above or below the maximum or minimum limits specified in the Onshore Oil & Gas Order Number 2.

A manual locking device (i.e. hand wheels) or automatic locking device will be installed on all systems of 2M or greater. A valve will be installed in the closing line as close as possible to the annular preventer to act as a locking device. This valve will be maintained in the open position and will be closed only when the power source for the accumulator is inoperative.

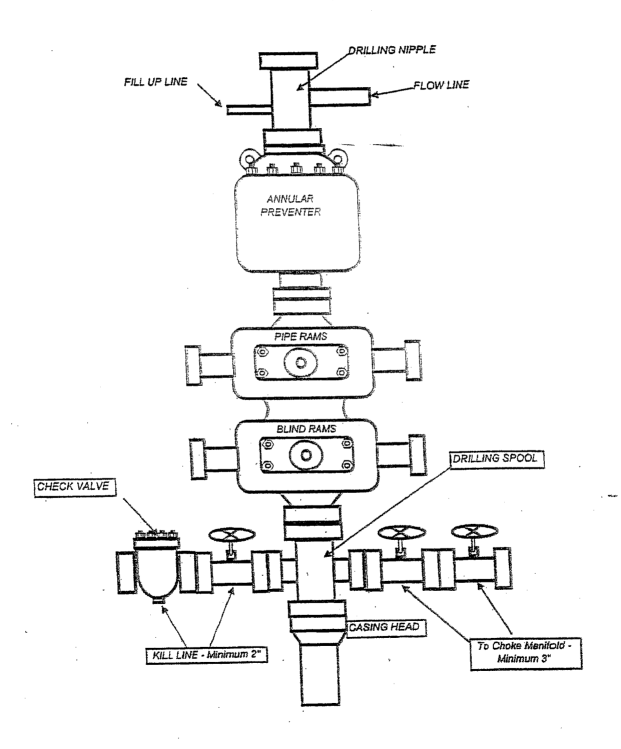
Remote controls shall be readily accessible to the driller. Remote controls for all 3M or greater systems will be capable of closing all preventers. Remote controls for 5M or greater systems will be capable of both opening and closing all preventers. Master controls will be at the accumulator and will be capable of opening and closing all preventers and the choke line valve (if so equipped).

F. Miscellaneous Information:

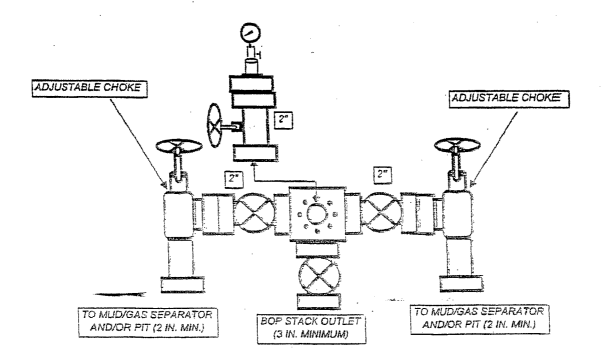
The Blow-Out Preventer and related pressure control equipment will be installed, tested and maintained in compliance with the specifications in and requirements of Onshore Oil & Gas Order Number 2. The choke manifold will be located outside the rig sub-structure. The hydraulic BOP closing unit will be located at least twenty-five (25) feet from the well head but readily accessible to the driller. Exact locations and configurations of the hydraulic BOP closing unit will depend upon the particular rig contracted to drill this hole.

A flare line will be installed after the choke manifold, extending 125 feet (minimum) from the center of the drill hole to a separate flare pit.

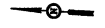
BILL BARRETT CORPORATION TYPICAL 3,000 p.s.i. BLOWOUT PREVENTER



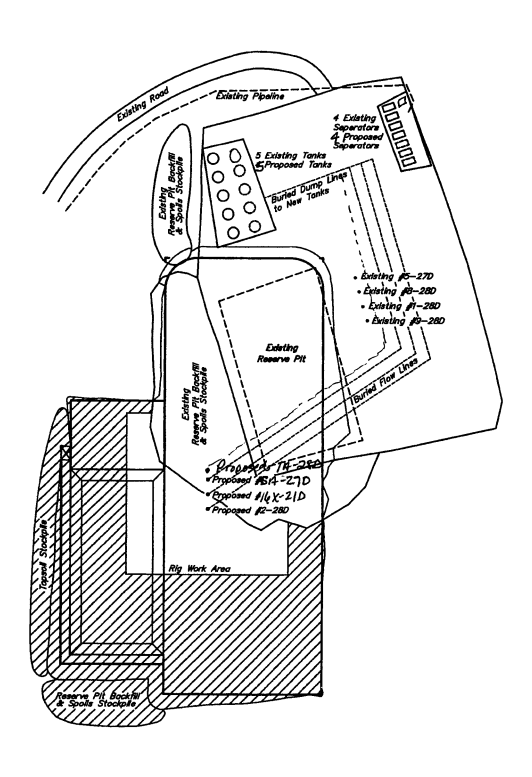
BILL BARRETT CORPORATION TYPICAL 3.000 p.s.i. CHOKE MANIFOLD



PRODUCTION FACILITY LAYOUT FOR



SCALE: 1" = 100' DATE: 01-18-08 DRAWN BY: C.G. PRICKLY PEAR UNIT FEDERAL #1-28-12-15 PAD SECTION 28, T12S, R15E, S.L.B.&M.
NW 1/4 NE 1/4



UINTAH ENGINEERING & LAND SURVEYING 85 So. 200 East • Vernal, Utah 84078 • (486) 789-1017

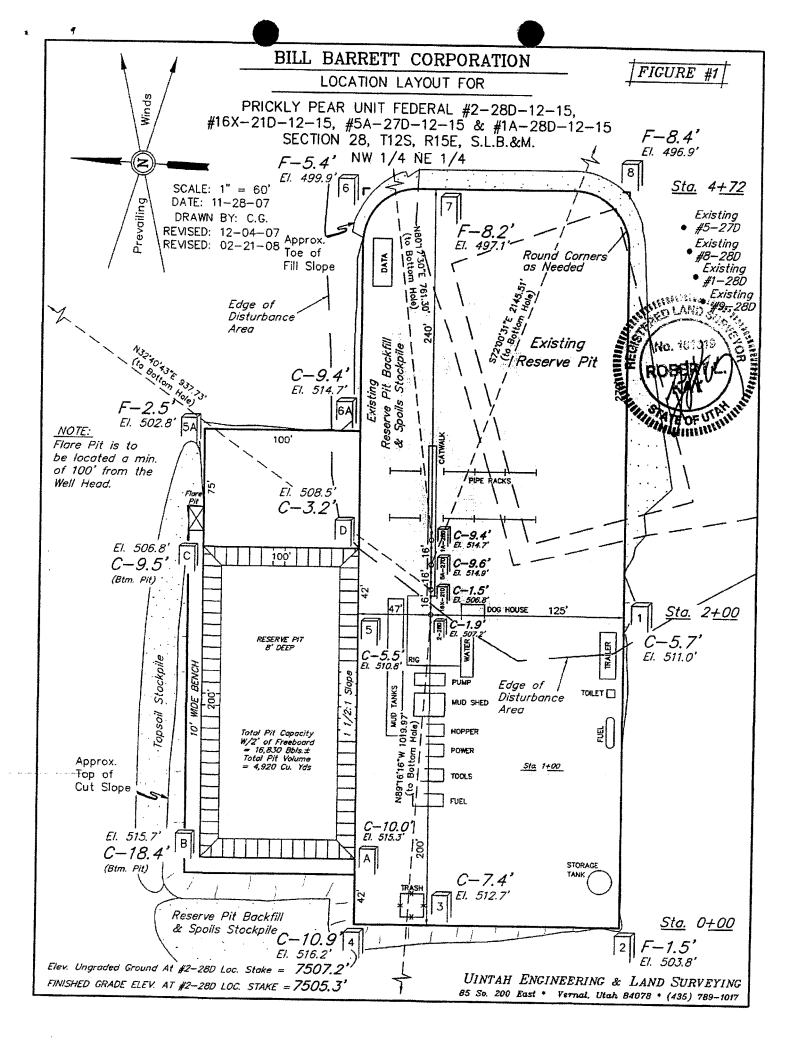
OPERATOR CERTIFICATION

Certification:

I hereby certify that I, or someone under my direction supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein would be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filings of false statements.

day of //breh Executed this Name: Position Title: Regulatory Analyst 1099 18th Street, Suite 2300, Denver, CO 80202 Address: Telephone: 303-312-8134 Field Representative Fred Goodrich Address: 1820 W. Hwy 40, Roosevelt, UT 84066 Telephone: 435-725-3515 E-mail:

Tracey Fallang, Environmental/Regulatory Analyst



BILL BARRETT CORPORATION FIGURE 5 TYPICAL CROSS SECTIONS FOR ROBY ROBY X-Section 1 PRICKLY PEAR UNIT FEDERAL #2-28D-12-15, Scale • #16X-21D-12-15, #5A-27D-12-15 & #1A-28D-12-15 SECTION 28, T12S, R15E, S.L.B.&M. 1" = 100' NW 1/4 NE 1/4 DATE: 11-28-07 DRAWN BY: C.G. REVISED: 02-21-08 45' 125' Finished Grade Preconstruction Grade STA. 4+72 100 47' 125' 10'-#2--280 LOCATION STAKE CUT STA. 2+00 100' 47' 125 10'-الغالغالغالغالغالغالغال STA. 1+00 Slope = 1 1/2:1_ 47' 125' (Typ.) FILL STA. 0+00 APPROXIMATE ACREAGES NOTE: EXISTING WELL SITE DISTURBANCE = ± 3.548 ACRES Topsoil should not be PROPOSED WELL SITE DISTURBANCE = ± 1.580 ACRES Stripped Below Finished * NOTE: Grade on Substructure Area. $TOTAL = \pm 5.128 ACRES$ FILL QUANTITY INCLUDES 5% FOR COMPACTION APPROXIMATE YARDAGES **EXCESS MATERIAL** = *3,730* Cu. Yds. CUT Topsoil & Pit Backfill = 3,730 Cu. Yds. (6") Topsoil Stripping 1,270 Cu. Yds. (1/2 Pit Vol.) (New Construction Only) **EXCESS UNBALANCE** O Cu. Yds. Remaining Location = 19,980 Cu. Yds. (After Interim Rehabilitation) TOTAL CUT *21,250* CU. YDS. UINTAH ENGINEERING & LAND SURVEYING FILL 17,520 CU. YDS. 85 So. 200 East * Vernal, Utah 84078 * (435) 789-1017

PRICKLY PEAR UNIT FEDERAL #2-28D-12-15, #16X-21D-12-15, #5-27A-12-15 & #1A-28D-12-15 LOCATED IN CARBON COUNTY, UTAH SECTION 28, T12S, R15E, S.L.B.&M.

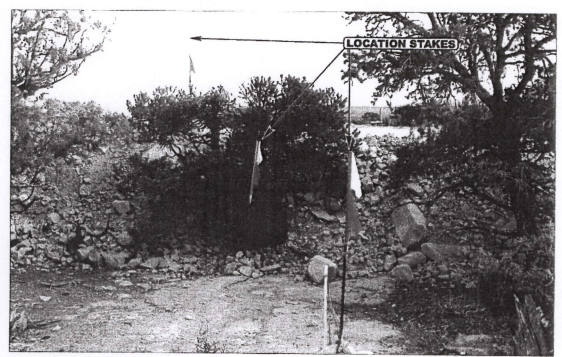


PHOTO: VIEW OF LOCATION STAKES

CAMERA ANGLE: EASTERLY



PHOTO: VIEW OF PROPOSED ACCESS

CAMERA ANGLE: NORTHWESTERLY



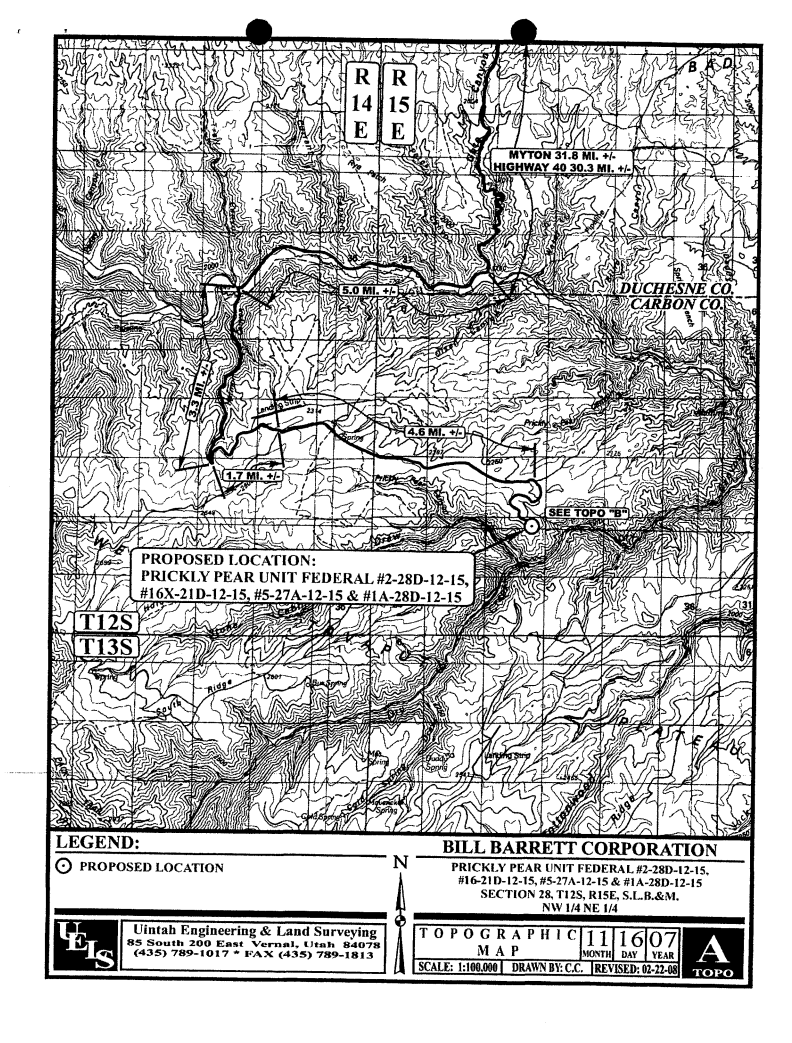
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

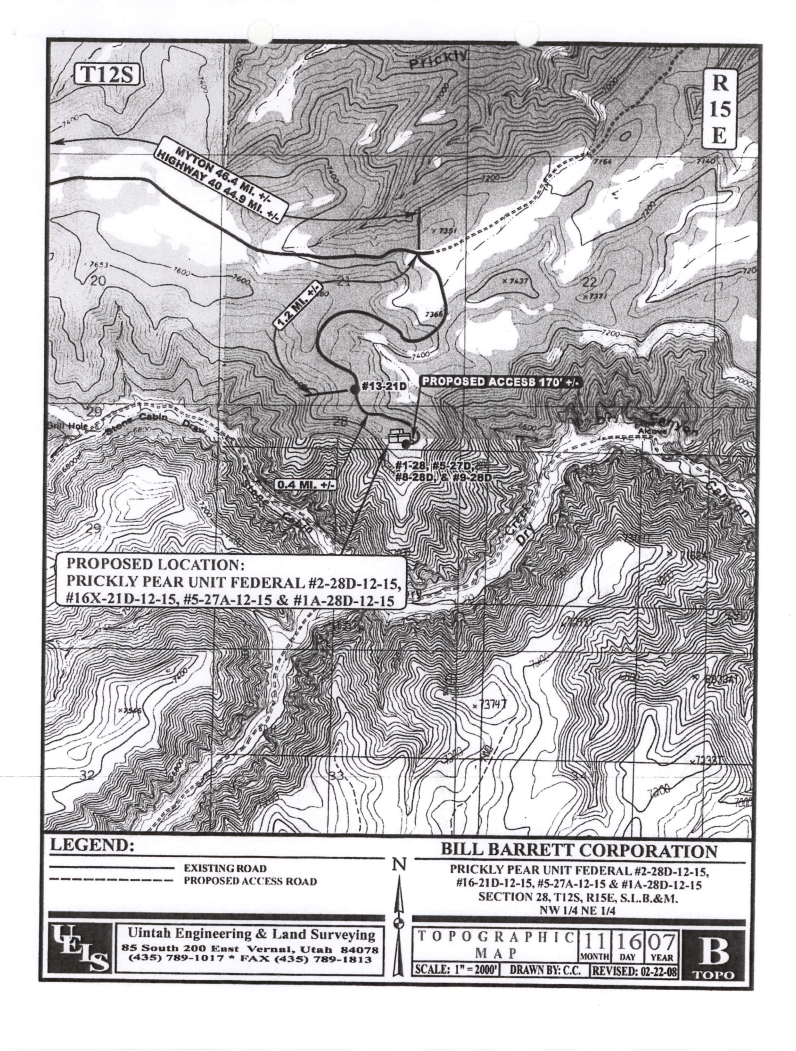
LOCATION PHOTOS

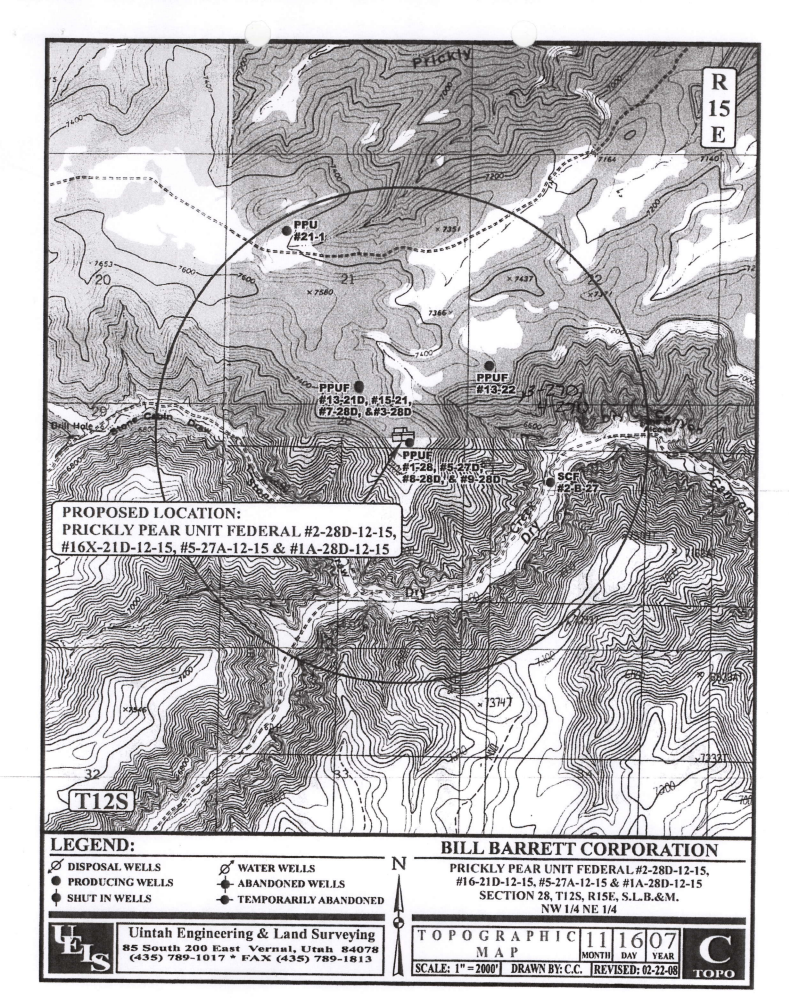
11 16 07 MONTH DAY YEAR

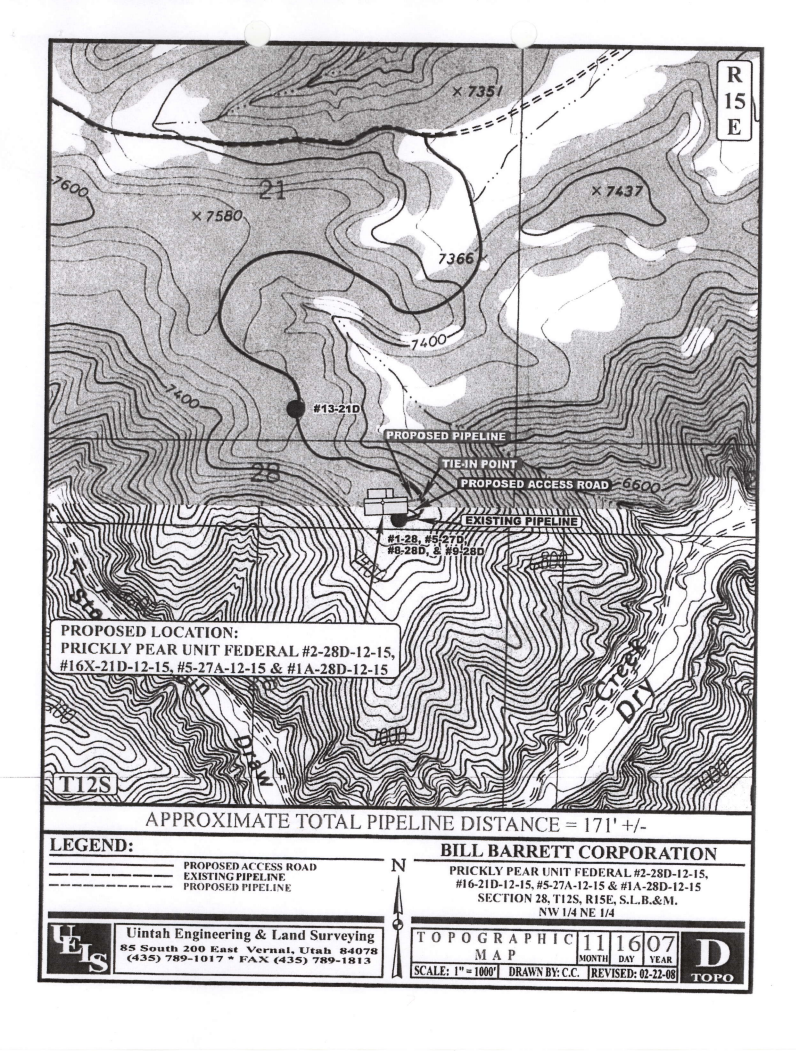
РНОТО

TAKEN BY: D.R. | DRAWN BY: C.C. | REVISED: 02-22-08





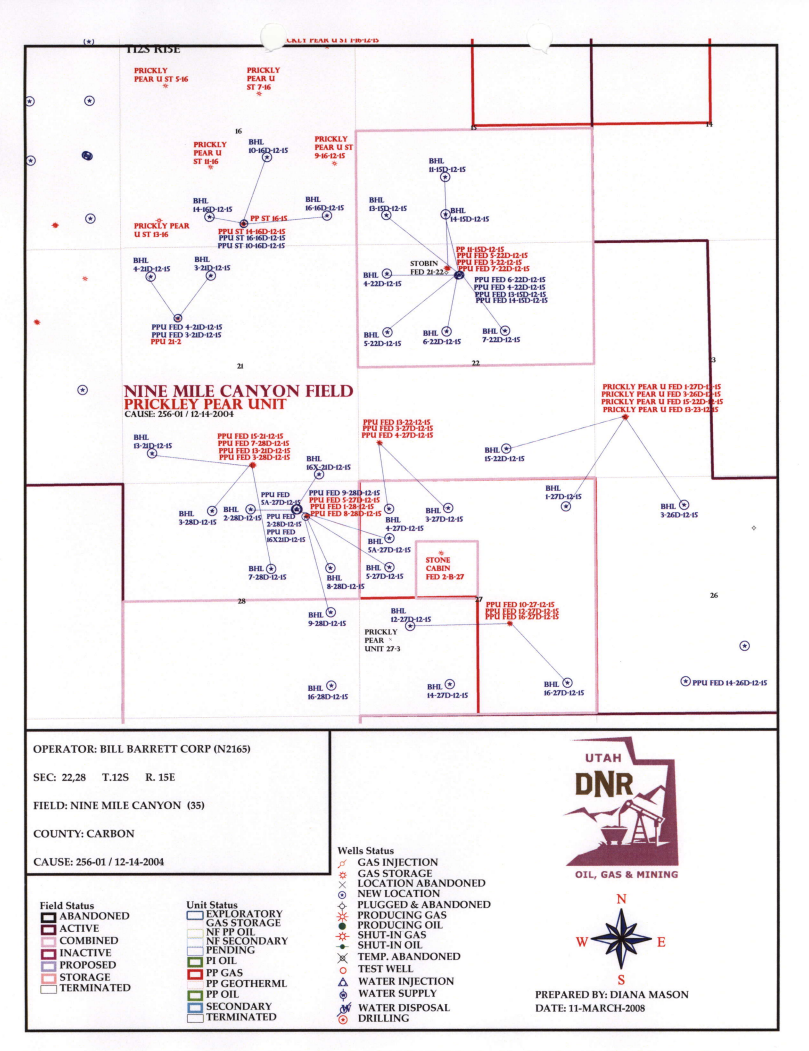






APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 03/10/2008	API NO. ASSIG	NED: 43-007	7-31363
WELL NAME: PPU FED 16X-21D-12-15			
OPERATOR: BILL BARRETT CORP (N2165)	PHONE NUMBER:	303-312-813	4
CONTACT: TRACEY FALLANG			
PROPOSED LOCATION:	INSPECT LOCATN	BY: /	
NWNE 28 120S 150E			
SURFACE: 0649 FNL 1396 FEL	Tech Review	Initials	Date
€ BOTTOM: 0138 FSL 0899 FEL Sc 2/	Engineering		
COUNTY: CARBON	Geology		
LATITUDE: 39.75022 LONGITUDE: -110.2366			
UTM SURF EASTINGS: 565395 NORTHINGS: 44003	Surface		
LEASE TYPE: 1 - Federal LEASE NUMBER: UTU-73670 SURFACE OWNER: 1 - Federal RECEIVED AND/OR REVIEWED:	PROPOSED FORMAT COALBED METHANE LOCATION AND SITING:		V
Plat Bond: Fed[1] Ind[] Sta[] Fee[]	R649-2-3.		
(No. WYB000040)	Unit: PRICKLY PEAR		
M Potash (Y/N)	R649-3-2. Gener	al	
<u>N</u> Oil Shale 190-5 (B) or 190-3 or 190-13	Siting: 460 From Qt		etween Wells
Water Permit	R649-3-3. Excep	tion	
(No. 90-1846)	\checkmark Drilling Unit		
(Date:)	Board Cause No:	<u></u>	
Fee Surf Agreement (Y/N)	Eff Date: Siting: 440 fr u	12-14-200	on Tros
Intent to Commingle (Y/N)		ctional Dril	
CONSTRUCTO		=	
COMMENTS:			
		<u> </u>	
STIPULATIONS:	Deprove		
		_	



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

March 11, 2008

Memorandum

To:

Assistant Field Office Manager Resources,

Moab Field Office

From:

Michael Coulthard, Petroleum Engineer

Subject:

2008 Plan of Development Prickly Pear Unit

Carbon County, Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2008 within the Prickly Pear Unit, Carbon County, Utah.

API#

WELL NAME

LOCATION

(Proposed PZ Price River)

43-007-31358 PPU Fed 13-15D-12-15 Sec 22 T12S R15E 0719 FNL 2263 FWL BHL Sec 15 T12S R15E 0660 FSL 0660 FWL

43-007-31359 PPU Fed 14-15D-12-15 Sec 22 T12S R15E 0712 FNL 2294 FWL BHL Sec 15 T12S R15E 0660 FSL 1980 FWL

43-007-31360 PPU Fed 4-22D-12-15 Sec 22 T12S R15E 0722 FNL 2247 FWL BHL Sec 22 T12S R15E 0660 FNL 0660 FWL

43-007-31361 PPU Fed 6-22D-12-15 Sec 22 T12S R15E 0716 FNL 2279 FWL BHL Sec 22 T12S R15E 1980 FNL 1980 FWL

43-007-31362 PPU Fed 2-28D-12-15 Sec 28 T12S R15E 0650 FNL 1412 FEL BHL Sec 28 T12S R15E 0632 FNL 2432 FEL

43-007-31363 PPU Fed 16X-21D-12-15 Sec 28 T12S R15E 0649 FNL 1396 FEL BHL Sec 21 T12S R15E 0138 FSL 0899 FEL

43-007-31364 PPU Fed 5A-27D-12-15 Sec 28 T12S R15E 0648 FNL 1380 FEL BHL Sec 27 T12S R15E 1320 FNL 0660 FWL

This office has no objection to permitting the wells at this time.

bcc: File - Prickly Pear Unit
 Division of Oil Gas and Mining

Central Files Agr. Sec. Chron Fluid Chron

MCoulthard:mc:3-11-08



GARY R. HERBERT
Lieutenant Governor

State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil Gas and Mining

JOHN R. BAZA
Division Director

March 11, 2008

Bill Barrett Corporation 1099 18th Street, Suite 2300 Denver, CO 80202

Re:

Prickly Pear Unit Federal 16X-21D-12-15 Well, Surface Location 649' FNL, 1396' FEL, NW NE, Sec. 28, T. 12 South, R. 15 East, Bottom Location 138' FSL, 899' FEL, SE SE, Sec. 21, T. 12 South, R. 15 East, Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 *et seq.*, Utah Administrative Code R649-3-1 *et seq.*, and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-31363.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Carbon County Assessor

Bureau of Land Management, Moab Office



Operator:		Bill Bai	rett Corporation	
Well Name & Num	ber	Prickly	Pear Unit Federal 16X-2	1D-12-15
API Number:		43-007-	31363	
Lease:		UTU-7.	3670	
Surface Location:	NW NE_	Sec. 28	T. 12 South	R. 15 East
Bottom Location:	SE SE	Sec. 21	T. 12 South	R. 15 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dustin Doucet at (801) 538-5281 (801) 733-0983 home

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

Form 3160-3 -(August 2007)

CONFIDENTIAL

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Expires	July 31,	20
5.	Lease Serial No.		
UT	U-73670		

FORM APPRO OMB No. 1004- Expires July 31,	VED 100 A 5 2010	ECE FIEI	IV:
rial No.	2009 MAR		
			• ,

BUREAU OF EARLY MAI	MAGEMENT					
APPLICATION FOR PERMIT TO	DRILL OR REENTER		6. If Indian, Allotee	or Tribe Name		
la. Type of work: DRILL REENT	ER		7 If Unit or CA Agr	eement, Name and No. J-79487		
lb. Type of Well: Oil Well Gas Well Other	Single Zone 📝 M	ultiple Zone	8. Lease Name and	· · · · · · · · · · · · · · · · · · ·		
2. Name of Operator Bill Barrett Corporation			9. API Well No. 43 007	31363		
3a. Address 1099 18th Street, Suite 2300 Denver, CO 80202	3b. Phone No. (include area code, 303-312-8134)	10. Field and Pool, or Undesignated/Was	Exploratory		
 Location of Well (Report location clearly and in accordance with at At surface NWNE, 649' FNL, 1396' FEL 	rty State requirements.*)		11. Sec., T. R. M. or Blk and Survey or Area Sec. 28, T12S-R15E			
At proposed prod. zone SESE, 138' FSL, 899' FEL, Sec. 2	1					
14. Distance in miles and direction from nearest town or post office* approximately 50 miles from Myton, Utah			12. County or Parish Carbon County	13. State UT		
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of acres in lease 1440	1 7	acing Unit dedicated to this well 20 acres			
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.	19. Proposed Depth 7700' MD		BIA Bond No. on file ride Bond #WYB000	040		
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 7507' graded ground	22. Approximate date work will 06/01/2008	start*	23. Estimated duration 45 days	n		
	24. Attachments					
The following, completed in accordance with the requirements of Onsho	re Oil and Gas Order No.1, must b	e attached to th	is form:			
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office). 	Lands, the Item 20 abov	e). tification	ns unless covered by an	existing bond on file (see		
25. Signature Jeacey Fallance	Name (Printed/Typed) Tracey Fallang			Date / 1 / 08		
Title Environmental/Regulatory Analyst						
Approved by (Signature) /s/ A. Lynn lackson	Name (Printed/Typed)			Date 4 114 108		
Assistant Field Manager,	18	ion of Ras Tala Cii	:			
Application approval does not warrant of certify that the applicant hold	Is legal or equitable title to those r	ights in the sub	ject lease which would e	ntitle the applicant to		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Continued on page 2)

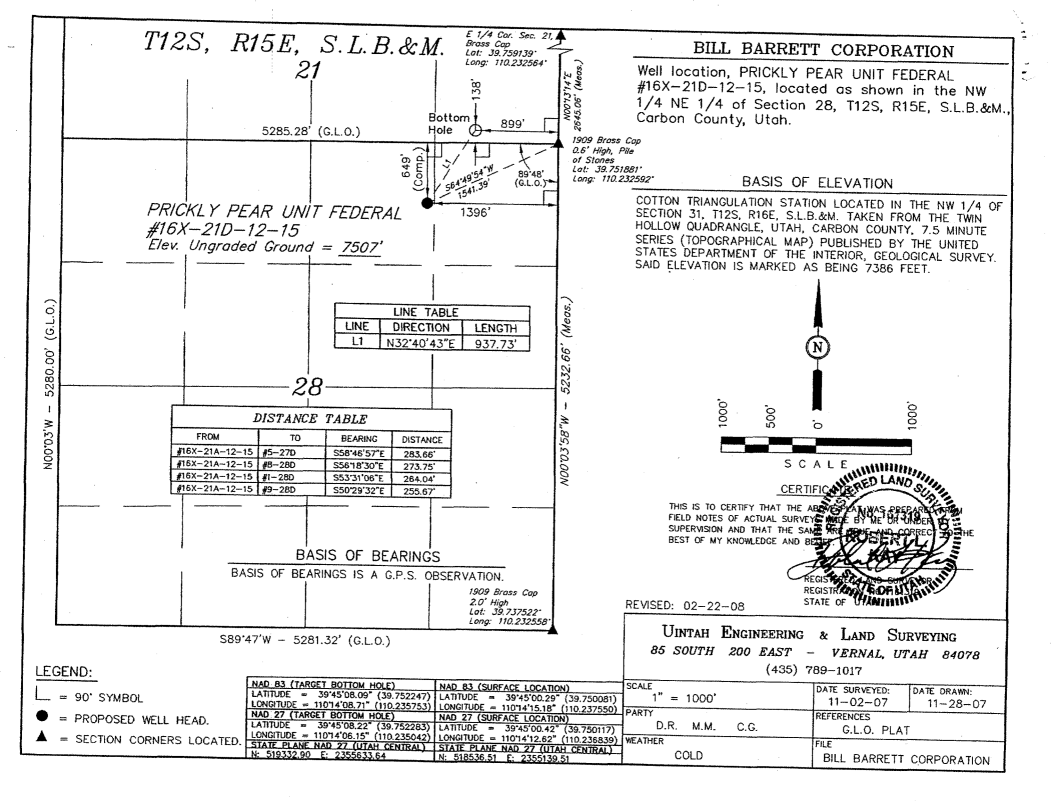
conduct operations thereon.

Conditions of approval, if any, are attached.

*(Instructions on page 2)

CONDITIONS OF APPROVAL ATTACHEREIVED

APR 2 2 2008



Bill Barrett Corporation
Prickly Pear Unit Federal 16X-21D-12-15

Prickly Pear Unit

Lease, Surface: UTU-73670 Bottom-hole: UTU-73670

Location, Surface: NW/NE Sec. 28, T12S, R15E Bottom-hole: SE/SE Sec. 21, T12S, R15E

Carbon County, Utah

A COMPLETE COPY OF THIS APPROVED PERMIT and Conditions of Approval shall be maintained on location during all construction and drilling operations, and shall be available to contractors to ensure compliance.

CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that Bill Barrett Corporation is considered to be the operator of the above well and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for this well is provided by **WYB000040** (Principal – Bill Barrett Corporation) via surety consent as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable until the provisions of 43 CFR 3106.7-2 continuing responsibility are met.

This permit will be valid for a period of two years from the date of approval. After permit termination, a new application must be filed for approval.

All lease operations will be conducted in full compliance with applicable regulations (43 CFR 3100), Onshore Oil and Gas Orders, lease terms, notices to lessees, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. Failure to comply with the provisions of this permit, including applicable regulations, stipulations, and/or approval conditions, will be considered a violation subject to the enforcement provisions of 43 CFR Subpart 3163.

A. DRILLING PROGRAM

- 1. The proposed 3M BOP system is adequate for anticipated conditions. Installation, testing and operation of the system shall be in conformance with Onshore Oil and Gas Order No. 2.
- 2. This well is located on the mesa immediately adjacent to Dry Canyon and Stone Cabin Draw. In order to isolate the wellbore from the canyon wall, the surface casing shall be set to a depth of not less than 1500 feet. This will place the surface casing shoe below the lowest elevation within one mile of the well.
- 3. Surface casing shall be cemented to surface. The cement volume shall be adjusted to accommodate the greater casing length.
- 4. If air drilling operations are utilized, the requirements of Onshore Oil and Gas Order No. 2 (Order 2), Part III.E *Special Drilling Operations*, shall be implemented.
- 5. Concurrent approval from the State of Utah, Division of Oil, Gas & Mining (DOGM) is required before conducting any surface disturbing activities.
- 6. The proposal included a provision for using minor amounts of diesel in the drilling fluid system. Diesel may be added to the system only after cementing the surface casing into place.
- 7. The proposal included options for using one of three different grades of production casing. Any of the three options may be used.
- 8. A cement bond log (CBL) or other appropriate tool for determining top-of-cement, shall be run on the production casing string, unless cement is circulated to surface.
- 9. If logging reveals that the cementing objectives were not met, remedial cementing will be required.
- 10. Locally, the Green River Formation is known to contain oil, gas, oil shale and tar sand deposits. However, the lateral occurrence, distribution and grade of the oil shale and tar sand deposits are not well defined. The operator shall pay particular attention to this section, and shall attempt to identify and describe any of these resources that may be penetrated. Any information obtained on these resources shall be included as part of the Well Completion Report.
- 11. The use of a flow conditioner in lieu of straightening vanes in the gas meter run cannot be approved with the information provided. This proposal is not consistent with the provisions of Onshore Oil & Gas Order No. 5, and as such, can only be considered for approval as a "variance" from Order No. 5. A written request for variance would identify the Order No. 5 requirement(s) from which the variance is being requested, and it would include supporting justification as to how the alternate method of measurement would meet or exceed the minimum standards established in Order No. 5. A variance request for the use of a flow conditioner would also include the make, model, dimensions, and description of use for the specific flow conditioner being proposed.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Price Field Office Price, Utah

SURFACE USE CONDITIONS OF APPROVAL

Project Name: Prickly Pear U	nit Drilling			
Operator: Bill Barrett Corp	oration	- 		
Well:	·			
<u>Name</u>	Number	Section SH	TWP/RNG	<u>Lease</u> Number
Prickly Pear Unit Federal	16X-21D-12-15	28	12S/15F	HTH-73670

I Site Specific Conditions of Approval

- 1. A pre-construction field meeting may be conducted prior to beginning any dirt work approved under this APD. The operator shall contact the BLM Authorized Officer Don Stephens @ 435-636-3608 at least 48-hours prior to beginning operations so that the meeting can be scheduled. The operator is responsible for having all contractors present (dirt contractors, drilling contractor, pipeline contractor, project oversight personnel, etc.) including the overall field operations superintendent, and for providing all contractors copies of the approved APD(s), project map and BLM Conditions of Approval pertinent to the work that each will be doing.
- 2. The following appendices are attached for your reference. They are to be followed as conditions of approval:
 - a. SM-A, Seed Mixture for Berms, Topsoil Piles, Pad Margins
 - b. SM-B, Seed Mixture for Final Reclamation (buried pipelines, abandoned pads, roads, etc.)
 - c. TMC1, Browse Hand Planting Tubeling Mixtures
 - d. Lease Stipulations, see attached Table 2.3 from EA for West Tavaputs Plateau Drilling Program.
 - e. Applicant-committed environmental protection measures, see attached Appendix B
- 3. The company shall furnish and apply water or other means satisfactory to the authorized officer for dust control. Magnesium chloride could be applied at distances greater than 500 feet from canyon bottoms, streams and riparian areas.
- 4. The company shall submit interim reclamation plans and location layout with proposed interim reclaimed areas to the authorized office within 90 days of the spudding of the well.

- 5. The area that encompasses the well location and road is environmentally sensitive including fragile soils and vegetation. The operator may be required to perform special measures such as mulching, erosion fencing, use of erosion fabric, etc. per the direction of the BLM Authorized Officer to stabilize any disturbed areas and ensure the reestablishment of long-term perennial vegetation.
- 6. The operator will be responsible for performing any remediation and/or necessary road upgrading (e.g. elevating, surfacing, culverts, low-water crossings, water-wings, surfacing, etc.) as directed by the BLM Authorized Officer, resulting from untimely access.
- 7. All equipment and personnel used during drilling and construction activities will be restricted to only approve access roads.
- 8. If the well is productive and after completion operations, the road will be upgraded to a **Resource Road** status in accordance with the *Surface Operating Standards for Oil & Gas Exploration and Development*, Fourth Edition and/or BLM Manual Section 9113 concerning road construction standards on projects subject to federal jurisdiction.
- 9. All permanent above-ground structures (e.g., production equipment, tanks, etc.) not subject to safety requirements will be painted to blend with the natural color of the landscape. The paint used will be a color which simulates "Standard Environmental Colors." The color selected for the Prickly Pear Unit Federal 16X-21D-12-15 well is Olive Black, 5WA20-6. All facilities will be painted the designated color at the time of installation.
- 10. All trees salvaged from the construction of the well pad will be clearly segregated from the spoil material, to prevent burying of trees in the spoil material.
- 11. No salvaged trees will be pushed up against live trees or buried in the spoil material.
- 12. All areas not needed for production of the well will be reclaimed within 90 days of completion of the last well if weather conditions are favorable, unless the BLM Authorized Officer gives an extension.
- 13. Reserve pits will be closed as soon as possible, but no later than 90 days from time of drilling/well completion, unless the BLM Authorized Officer gives an extension. Squeezing of pit fluids and cuttings is prohibited. Pits must be dry of fluids or they must be removed via vac-truck or other environmentally acceptable method prior to backfilling, re-contouring and replacement of topsoil. Mud and cuttings left in pit must be buried at least 3-feet below re-contoured grade. The operator will be responsible for recontouring any subsidence areas that develop from closing a pit before it is sufficiently dry.
- 14. The operator will drill seed on the contour to a depth of 0.5 inch, followed by cultipaction to compact the seedbed, preventing soil and seed losses. To maintain quality and purity, the current years tested, certified seed with a minimum germination rate of 80% and a minimum purity of 90% will be used.
- 15. Please contact Don Stephens, Natural Resource Specialist, (435) 636-3608, Bureau of Land Management, Price Field Office, if there are any questions concerning these surface use COAs.
- 16. A Paleontologist acceptable to the BLM will monitor during surface disturbing activities. If paleontologic resources are uncovered during surface disturbing activities, the paleontologist shall immediately notify the Authorized Officer (AO). The AO will

- arrange for a determination of significance and, if necessary, recommend a recovery or avoidance plan.
- 17. The pipeline(s) shall be buried.
- 18. During the activities of road maintenance, new road construction or the construction of well pads, if any standing live or dead trees are damaged, cut down or knocked over by grading or construction equipment, actions would be taken to remove excessive vegetation from the road or pad edge.
- 19. An impermeable liner shall be used in the containment area of all permanent condensate and water tanks.
- 20. Gas shall be measured on the well pad unless the BLM Authorized Officer authorizes another location.
- 21. If the well has not been spudded by APD Approval date + 2 years the APD will expire and the operator is to cease all operations related to preparing to drill the well.
- 22. The Mexican Spotted Owl Conservation Measures to avoid impacts:
 - a. Employ best available technology on production wells and compression equipment within .5 miles of canyon habitat model.
 - b. Upon discovery of individuals or sightings of this species, halt construction/drilling activities and notify authorized official.
- 23. No construction/drilling activities shall occur during the time of the year November 1 through April 15 for sage-grouse winter habitat.
- 24. Mule deer on critical winter ranges shall be protected by seasonal restrictions on construction from November 1 through April 15 where federal permits are required.
- 25. Elk on high priority and critical winter ranges would be protected by seasonal restrictions on construction from November 1 through April 15.
- 26. Centralize tanks and facilities with old wells. Utilize low profile tanks.
- 27. Leave trees on the edge of the well site.
- 28. The operator shall contact the BLM Authorized Officer Don Stephens @ 435-636-3608 at least 48-hours prior to the filling and reclamation of pits.

II Standard Conditions of Approval

A. General

- 1. If any cultural values [sites, artifacts, human remains] are observed during operation of this lease/permit/right-of-way, they will be left intact and the Price Field Manager notified. The authorized officer will conduct an evaluation of the cultural values to establish appropriate mitigation, salvage or treatment. The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized BLM officer (AO). Within five working days the AO will inform the operator as to:
 - whether the materials appear eligible for the National Register of Historic Places;
 - the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and,

- a time-frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that the required mitigation has been completed, the operator will then be allowed to resume construction measures.
- 2. The operator shall restrict travel on unimproved roads during periods of inclement weather or spring thaw when the possibility exists for excessive surface resource damage (e.g., rutting in excess of 4-inches, travel outside roadway, etc.).
- 3. The Companies will provide georeferenced spatial data depicting as-built locations of all facilities, wells, roads, pipelines, power lines, and other related facilities to the BLM by November 1 of each year until completion of project construction activities has occurred.
- 4. If any dead or injured threatened, endangered, proposed, or candidate species is located during construction or operation, the BLM Price Field Office (435-636-3600) shall be notified within 24 hours.
- 5. The Company will conduct clearance surveys for threatened, endangered or other special-concern species at the optimum time. This will require coordination with the BLM before November 1 annually to review the potential for disturbance and to agree on inventory parameters.

B. Construction

- 1. The operator will limit vegetation removal and the degree of surface disturbance wherever possible. Where surface disturbance cannot be avoided, all practicable measures will be utilized to minimize erosion and stabilize disturbed soils.
- 2. Construction and drilling activity will not be conducted using frozen or saturated soil material during periods when watershed damage or excessive rutting is likely to occur.
- 3. Remove all available topsoil from constructed well locations including areas of cut and fill, and stockpile at the site. Topsoil will also be salvaged for use in reclamation on all other areas of surface disturbance (roads, pipelines, etc.). Clearly segregate topsoil from excess spoil material. Any topsoil stockpiled for one year or longer will be signed and stabilized with annual ryegrass or other suitable cover crop.
- 4. The operator will not push soil material and overburden over side slopes or into drainages. All soil material disturbed will be placed in an area where it can be retrieved without creating additional undue surface disturbance and where it does not impede watershed and drainage flows.
- 5. Construct the backslope no steeper than 1½:1, and construct the foreslope no steeper than 2:1, unless otherwise directed by the BLM Authorized Officer.
- 6. Maintain a minimum 20-foot undisturbed vegetative border between toe-of-fill of pad and/or pit areas and the edge of adjacent drainages, unless otherwise directed by the BLM Authorized Officer.
- 7. With the overall objective of minimizing surface disturbance and retaining land stability and productivity, the operator shall utilize equipment that is appropriate to the scope and scale of work being done for roads and well pads (utilize equipment no larger than needed for the job).

- 8. Reserve pits will be adequately fenced during and after drilling operations until pit is reclaimed so as to effectively keep out wildlife and livestock. Adequate fencing, in lieu of more stringent requirements by the surface owner, is defined as follows:
 - Construction materials will consist of steel or wood posts. Three or four strand wire (smooth or barbed) fence or hog panel (16-foot length by 50-inch height) or plastic snow fence must be used with connectors such as fence staples, quick-connect clips, hog rings, hose clamps, twisted wire, etc. Electric fences will not be allowed.
 - Construction standards: Posts shall be firmly set in ground. If wire is used, it must be taut and evenly spaced, from ground level to top wire, to effectively keep out animals. Hog panels must be tied securely into posts and one another using fence staples, clamps, etc. Plastic snow fencing must be taut and sturdy. Fence must be at least 2-feet from edge of pit. 3 sides fenced before beginning drilling, the fourth side fenced immediately upon completion of drilling and prior to rig release. Fence must be left up and maintained in adequate condition until pit is closed.
- 9. The reserve pit will be oriented to prevent collection of surface runoff. After the drilling rig is removed, the operator may need to construct a trench on the uphill side of the reserve pit to divert surface drainage around it. If constructed, the trench will be left intact until the pit is closed.
- 10. The reserve pit will be lined with an impermeable liner if permeable subsurface material is encountered. An impermeable liner is any liner having a permeability of less than 10⁻⁷ cm/sec. The liner will be installed so that it will not leak and will be chemically compatible with all substances that may be put in the pit. Liners made of any man-made synthetic material will be of sufficient strength and thickness to withstand normal installation and pit use. In gravelly or rocky soils, a suitable bedding material such as sand will be used prior to installing the liner.
- 11. The reserve pit will be constructed so that at least half of its total volume is in solid cut material (below natural ground level).
- 12. The reserve pit shall have 2 foot of freeboard maintained at all times to prevent overflow of fluids.
- 13. Culverts will be placed on channel bottoms on firm, uniform beds, which have been shaped to accept them, and aligned parallel to the channel to minimize erosion. Backfill will be thoroughly compacted.
- 14. The minimum diameter for culverts will be 18 inches. However, all culverts will be appropriately sized in accordance with standards in BLM Manual 9113.
- 15. Construction and other project-related traffic will be restricted to approved routes. Cross-country vehicle travel will not be allowed.
- 16. Maximum design speed on all operator-constructed and maintained roads will not exceed 25 miles per hour.
- 17. Pipeline construction shall not block nor change the natural course of any drainage. Pipelines shall cross perpendicular to drainages. Pipelines shall not be run parallel in drainage bottoms. Suspended pipelines shall provide adequate clearance for maximum runoff.
- 18. Pipeline trenches shall be compacted during backfilling. Pipeline trenches shall be routinely inspected and maintained to ensure proper settling, stabilization and reclamation.

- 19. The pipeline right-of-way will be brush-hogged to prevent unnecessary disturbance. Only those areas where safety, absolute need for construction or other regulations may warrant the use of topsoil removal by blading or scalping.
- 20. During construction, emissions of particulate matter from well pad and road construction would be minimized by application of water or other non-saline dust suppressants with at least 50 percent control efficiency. Dust inhibitors (surfacing materials, non-saline dust suppressants, and water) will be used as necessary on unpaved roads that present a fugitive dust problem. The use of chemical dust suppressants on public surface will require prior approval from the BLM Authorized Officer.
- 21. The operator shall submit a Sundry Notice (Form 3160-5) to BLM for approval prior to construction of any new surface disturbing activities that are not specifically addressed in the approved APD.

C. Operations/Maintenance

- 1. If in the process of air drilling the wells there is a need to utilize mud, all circulating fluids will be contained either in an approved pit or in an aboveground containment tank. The pit or containment tank will be large enough to safely contain the capacity of all expected fluids without danger of overflow. Fluid and cuttings will not be squeezed out of the pit, and the pit will be reclaimed in an expedient manner.
- 2. Confine all equipment and vehicles to the access road(s), pad(s), and area(s) specified in the approved APD.
- 3. All waste, other than human waste and drilling fluids, will be contained in a portable trash cage. This waste will be transported to a State approved waste disposal site immediately upon completion of drilling operations. No trash or empty barrels will be placed in the reserve pit or buried on location. All state and local laws and regulations pertaining to disposal of human and solid waste will be complied with.
- 4. Rat and mouse holes shall be filled and compacted from the bottom to the top immediately upon release of the drilling rig from the location.
- 5. The operator will be responsible for prevention and control of noxious weeds and weeds of concern on all areas of surface disturbance associated with this project (well locations, roads, water management facilities, etc.) Use of pesticides shall comply with the applicable Federal and State laws. Pesticides shall be used only in accordance with their registered uses and within limitations imposed by the Secretary of Interior. Prior to the use of pesticides on public land, the holder shall obtain from the BLM authorized officer written approval of a plan showing the type and quantity of material to be used, pest(s) to be controlled, method of application, location of storage and disposal of containers, and any other information deemed necessary by the authorized officer to such use.
- 6. Sewage shall be placed in a self-contained, chemically treated porta-potty on location.
- 7. The operator and their contractors shall ensure that all use, production, storage, transport and disposal of hazardous and extremely hazardous materials associated with the drilling, completion and production of these wells will be in accordance with all applicable existing or hereafter promulgated federal, state and local government rules, regulations and guidelines. All project-related activities involving hazardous materials will be conducted in a manner to minimize potential environmental impacts. In accordance with OSHA requirements, a file will be maintained onsite containing current Material Safety

Data Sheets (MSDS) for all chemicals, compounds and/or substances which are used in the course of construction, drilling, completion and production operations.

- 8. Produced fluids shall be put in test tanks on location during completion work. Produced water will be put in the reserve pit during completion work per Onshore Order #7.
- 9. The only fluids/waste materials which are authorized to go into the reserve pit are RCRA exempt exploration and production wastes. These include:
 - drilling muds & cuttings
 - rigwash
 - excess cement and certain completion & stimulation fluids defined by EPA as exempt

It does not include drilling rig waste, such as:

- spent hydraulic fluids
- used engine oil
- used oil filter
- empty cement, drilling mud, or other product sacks
- empty paint, pipe dope, chemical or other product containers
- excess chemicals or chemical rinsate

Any evidence of non-exempt wastes being put into the reserve pit may result in the BLM Authorized Officer requiring specific testing and closure requirements.

10. If this well is drilled during the fire season (June-October), the operator shall institute all necessary precautions to ensure that fire hazard is minimized, including but not limited to mowing vegetation on the access route(s) and well location(s), keeping fire fighting equipment readily available when drilling, etc.

D. Dry Hole/Reclamation

- 1. All disturbed lands associated with this project, including the pipelines, access roads, water management facilities, etc will be expediently reclaimed and reseeded in accordance with the surface use plan and any pertinent site-specific COAs.
- 2. Disturbed lands will be re-contoured back to conform with existing undisturbed topography. No depressions will be left that trap water or form ponds.
- 3. Before the location has been reshaped and prior to redistributing the topsoil, the operator will rip or scarify the drilling platform and access road on the contour, to a depth of at least 12 inches. The rippers are to be no farther than 24 inches apart.
- 4. Distribute the topsoil evenly over the entire location and other disturbed areas. Prepare the seedbed by disking to a depth of 4-to-6 inches following the contour.
- 5. Phased reclamation plans will be submitted to BLM for approval prior to individual POD facility abandonment via a Notice of Intent (NOI) Sundry Notice. Individual facilities, such as well locations, pipelines, discharge points, impoundments, etc. need to be addressed in these plans as they are no longer needed. Individual items that will need to be addressed in reclamation plans include:
 - Pit closure (Close ASAP after suitably dry, but no later than 90 days from time of drilling unless an extension is given by BLM Authorized Officer.) BLM may require closure prior to 90 days in some cases due to land use or environmental concerns.
 - Configuration of reshaped topography, drainage systems, and other surface manipulations
 - Waste disposal

- Revegetation methods, including specific seed mix (pounds pure live seed/acre) and soil treatments (seedbed preparation, fertilization, mulching, etc.). On private surface, the landowner should be consulted for the specific seed mix.
- Other practices that will be used to reclaim and stabilize all disturbed areas, such as water bars, erosion fabric, hydro-mulching, etc.
- An estimate of the timetables for beginning and completing various reclamation operations relative to weather and local land uses.
- Methods and measures that will be used to control noxious weeds, addressing both ingress and egress to the individual well or POD.
- Decommissioning/removal of all surface facilities
- 6. BLM will not release the performance bond until all disturbed areas associated with the APD/POD have been successfully revegetated (evaluation will be made after the second complete growing season) and has met all other reclamation goals of the surface owner and surface management agency.
- 7. A Notice of Intent to Abandon and a Subsequent Report of Abandonment must be submitted for abandonment approval.
- 8. For performance bond release approval, a Final Abandonment Notice (with a surface owner release letter on split-estate) must be submitted prior to a final abandonment evaluation by BLM.
- 9. Soil fertility testing and the addition of soil amendments may be required to stabilize some disturbed lands.
- 10. Any mulch utilized for reclamation needs to be certified weed free.
- 11. Waterbars are to be constructed at least one (1) foot deep, on the contour with approximately two (2) feet of drop per 100 feet of waterbar to ensure drainage, and extended into established vegetation. All waterbars are to be constructed with the berm on the downhill side to prevent the soft material from silting in the trench. The initial waterbar should be constructed at the top of the backslope. Subsequent waterbars should follow the following general spacing guidelines:

Slope	Spacing Interval		
(percent)	(feet)		
≤ 2	200		
2 - 4	100		
4 - 5	75		
≥ 5	50		

E. Producing Well

- 1. Reclaim those areas not required for production as soon as possible. The fluids and mud must be dry in the reserve pit before re-contouring pit area. The operator will be responsible for re-contouring and reseeding of any subsidence areas that develop from closing a pit before it is completely dry.
- 2. Reduce the backslope to 2:1 and the foreslope to 3:1, unless otherwise directed by the BLM Authorized Officer. Reduce slopes by pulling fill material up from foreslope into the toe of cut slopes.

- 3. Production facilities (including dikes) must be placed on the cut portion of the location and a minimum of 15 feet from the toe of the back cut unless otherwise approved by the BLM Authorized Officer.
- 4. Any spilled or leaked oil, produced water or treatment chemicals must be reported in accordance with NTL-3A and immediately cleaned up in accordance with BLM requirements. This includes clean-up and proper disposition of soils contaminated as a result of such spills/leaks.
- 5. Distribute stockpiled topsoil evenly over those areas not required for production and reseed as recommended.
- 6. Upgrade and maintain access roads and drainage control (e.g., culverts, drainage dips, ditching, crowning, surfacing, etc.) as necessary and as directed by the BLM Authorized Officer to prevent soil erosion and accommodate safe, environmentally-sound access.
- 7. Prior to construction of production facilities not specifically addressed in the APD, the operator shall submit a Sundry Notice to the BLM Authorized Officer for approval.
- 8. If not already required prior to constructing and drilling the well location, the operator shall immediately upgrade the entire access road to BLM standards (including topsoiling, crowning, ditching, drainage culverts, surfacing, etc.) to ensure safe, environmentally-sound, year-round access. Waterbars shall be installed on all reclaimed pipeline corridors per the guidelines in D #11.

Seed Mix A1

Temporary Disturbance (for berms, topsoil piles, pad margins)

Forbes Lbs

Yellow Sweetclover	2.0 lbs/acre
Ladak Alfalfa	2.0 lbs/acre
Cicer Milkvetch	1.0 lbs/acre
Palmer Penstemon	0.5 lbs/acre

Grasses Lbs

Crested Wheatgrass	2.0 lbs/acre
Great Basin Wildrye	2.0 lbs/acre
Intermediate Wheatgrass	2.0 lbs/acre

Total

11.5 lbs/acre

1 Seed mix A is designed for rapid establishment, soil holding ability, and nitrogen fixing capability. C-4 EA, West Tavaputs Plateau Drilling Program

Seed Mix B

Final Reclamation (for buried pipe lines, abandoned pads, road, etc.)

Forbes Lbs

Palmer Penstemon	0.5 lbs/acre
Golden Cryptantha	0.25 lbs/acre
Utah Sweetvetch	0.5 lbs/acre
Yellow Sweetclover ¹	2.0 lbs/acre
Lewis Flax	1.0 lbs/acre

<u>Grasses Lbs</u>

Indian Ricegrass	1.0 lbs/acre
Needle & Thread Grass	1.0 lbs/acre
Intermediate Wheatgrass	2.0 lbs/acre
Blue Grama	0.5 lbs/acre
Galletta	0.5 lbs/acre
Great Basin Wildrye	2.0 lbs/acre

Woody Plants Lbs

Fourwing Saltbush	2.0 lbs/acre
Winterfat	0.5 lbs/acre
Wyoming Big Sage brush	0.25 lbs/acre
Utah Serviceberry	1.0 lbs/acre
Blue Elderberry (Raw Seeds)	1.0 lbs/acre

Total 16.0 lbs/acre

1 Yellow Sweetclover is planted as a nurse crop to provide solar protection, soil binding and nitrogen fixing. It will normally be crowded out in 2 to 3 years.

TMC 1: Browse Hand Planting Tubeling Mixtures

One of the two browse species lists (checked below) are to be hand planted at the prescribed application rate and according to the following prescribed methods on areas that are undergoing long term reclamation. The would include all pipeline corridors, berm around edge of drill pads, miscellaneous disturbed areas associated with construction such as staging areas for equipment, sidecast on road cuts, along side upgraded or new roads up to and including borrow ditch and in the termination of redundant access roads being closed. This planting shall be completed in the first planting window following completion of construction and on all other disturbed areas upon final reclamation.

Planting Methods:

Planting shall be accomplished using a labor force with specific experience in landscape restoration, hand planting methods and handling and care of browse tubling and or bareroot stock plants.

Browse plants to be utilized can be bareroot stock or tubling stock plants of 1 year old age class or greater.

Browse seedling protectors will be used to provide protection from browsing ungulates for two years. Seedling protectors will be of an open mesh rigid design that will break down when exposed to sunlight and that measures a minimum of 12 inches in length and 4 inches in diameter.

Planting shall be completed in the spring (March 1-April 1) and or fall (November 1-December 1) planting windows.

Browse plants shall be stored and handled in such a manner as to maintain viability, according to the type of browse stock being used.

Planting Species and Application Rate: [] Sagebrush-Grass [X] Pinyon-Juniper

	Plants Per Acre		
	Sagebrush-	Pinyon-	
Species	Grass	Juniper	
Wyoming Sagebrush (Gordon Creek)	100	50	
Fourwing Saltbush (Utah seed source collected at or above 5,000 feet elevation)	100	50	
True Mountain Mahogany (Utah seed source)	0	50	
Antelope Bitterbrush (Utah seed source)	0	50	
TOTAL	200	200	
Suitable Substitutions:			
Utah Serviceberry	No	50	
Winterfat	100	No	

Table 2.3 Lease Numbers, Oil and Gas Units, Federal ROW Requirements, and Lease Stipulations for State and Federal Wells Proposed by BBC.

Location/Well Number	Federal Lease Number and Stipulations	Unit Name	Federal ROW Needs
Federal Wells	'		
7-25	UTU-59970	Prickly Pear Unit	Lower Flat Iron Road
16-34	UTU-73671	Prickly Pear Unit	Lower Flat Iron Road
27-3	UTU-73670 1,2,3	Prickly Pear Unit	None
21-2	UTU-73670 1,2,3	Prickly Pear Unit	None
13-4	UTU-74385	Prickly Pear Unit	None
5-13	UTU-73665	Prickly Pear Unit	None
24-12	UTU-77513 1,2,3	Prickly Pear Unit	None
10-4	UTU-74386 1,2,3,4	Prickly Pear Unit	None
15-19	UTU-66801 1,2,3	Jack Canyon Unit	None
Existing Pads			
UT-10	UTU-66801 1,2,3	Jack Canyon Unit	None
РРН-8	UTU-66801 1,2,3	Jack Canyon Unit	None
PP-11	UTU-66801 1,2,3	Jack Canyon Unit	None
State Wells			
Section 2, T13S, R15E	NA	Prickly Pear Unit	Lower Flat Iron Road
Section 36, T12S, R15E	NA	Prickly Pear Unit	Lower Flat Iron Road
Section 32, T12S, R16E	NA	Jack Canyon Unit	Cottonwood Canyon Road
Section 2, T13S, R16E	NA	None	Peters Point Road Extensio

No occupancy or other surface disturbance will be allowed within 330 feet of the centerline or within the 100-year recurrence interval floodplain, whichever is greater, of the perennial streams or within 660 feet of springs, whether flowing or not. This distance may be modified when specifically approved in writing by the authorized officer of the BLM.

In order to minimize watershed damage, exploration drilling and other development activity will be allowed only during the period from May 1 to October 31. This limitation does not apply to maintenance and operation of producing wells. Exceptions to this limitation in any year may be specifically approved in writing by the authorized officer of the BLM.

Construction of access roads and drill pads on slopes in excess of 30 percent will require special design standards to minimize watershed damage. Drilling operations and any associated construction activities on slopes in excess of 50 percent may require directional drilling to prevent damage to the watershed. Exceptions to the limitations may be specifically approved in writing by the authorized officer of the BLM.

Raptor surveys will be required whenever surface disturbance and/or occupancy proposed in association with oil/gas exploration occur within a known nesting complex for raptors located in the NWNW, Sec. 10, T12S, R14E. Field surveys will be conducted by the lessee/operator as determined by the AO of the BLM. When surveys are required of the lessee/operator, the consultant hired must be found acceptable to the AO prior to the field survey being conducted. Based on the result of the field survey, the AO will determine appropriate buffer zones.



1.0 INTRODUCTION

Appendix B is part of BBC's Proposed Action for the WTPDP as described in Chapter 2.0, and BBC will comply with the standards, procedures, and requirements contained in Appendix B when implementing the Alternatives unless otherwise provided for by the BLM Authorized Officer (AO). Appendix B describes standard practices utilized to mitigate adverse effects caused by surface-disturbing activities.

2.0 STANDARD PRACTICES

The following BMPs/Applicant-Committed Protection Measures (ACEPM) will be applied to all federal lands within the WTPPA by BBC to minimize impacts to the environment. Exception, modification, or waiver of a mitigation requirement may be granted if a thorough analysis by BLM determines that the resource(s) for which the measure was developed will not be impacted by the project activity. Further site-specific mitigation measures may be identified during the application for permit to drill (APD) and/or right-of-way (ROW) application review processes.

2.1 PRECONSTRUCTION PLANNING AND DESIGN MEASURES

- 1. BBC and/or their contractors and subcontractors will conduct all phases of project implementation, including well location, road and pipeline construction, drilling and completion operations, maintenance, reclamation, and abandonment in full compliance with all applicable federal, state, and local laws and regulations and within the guidelines specified in approved APDs and ROW permits. BBC will be held fully accountable for their contractor's and subcontractor's compliance with the requirements of the approved permit and/or plan.
- 2. Implementation of site-specific activities/actions will be contingent on BLM determining that the activity/action complies with the following plans:
 - Surface Use Plan and/or Plan of Development; and
 - Site-specific APD plans/reports (e.g., road and wellpad design plans, cultural clearance, special status plant species clearance, etc.).

The above plans may be prepared by the Companies for the project area or submitted incrementally with each APD, ROW application, or Sundry Notice (SN).

2.2 ROADS

- 1. BBC will construct roads on private surface in a safe and prudent manner to the specifications of landowners.
- 2. Roads on federal surface will be constructed as described in BLM Manual 9113. Where necessary, running surfaces of the roads will be graveled if the base does not already contain sufficient aggregate.
- 3. Existing roads will be used when the alignment is acceptable for the proposed use. Generally, roads will be required to follow natural contours; provide visual screening by constructing curves, etc.; and be reclaimed to BLM standards.
- 4. To control or reduce sediment from roads, guidance involving proper road placement and buffer strips to stream channels, graveling, proper drainage, seasonal closure, and in some cases, redesign or closure of old roads will be developed when necessary. Construction may also be prohibited during periods when soil material is saturated, frozen, or when watershed damage is likely to occur.
- 5. Available topsoil will be stripped from all road corridors prior to commencement of construction activities and will be redistributed and reseeded on backslope areas of the borrow ditch after completion of road construction activities. Borrow ditches will be reseeded in the first appropriate season after initial disturbance.

- 6. On newly constructed roads and permanent roads, the placement of topsoil, seeding, and stabilization will be required on all cut and fill slopes unless conditions prohibit this (e.g., rock). No unnecessary side-casting of material (e.g., maintenance) on steep slopes will be allowed.
- 7. Reclamation of abandoned roads will include requirements for reshaping, recontouring, resurfacing with topsoil, installation of water bars, and seeding on the contour. Road beds, wellpads, and other compacted areas will be ripped to a depth of 1.0 foot on 1.5 feet centers to reduce compaction prior to spreading the topsoil across the disturbed area. Stripped vegetation will be spread over the disturbance for nutrient recycling, where practical. Fertilization or fencing of these disturbances will not normally be required. Additional erosion control measures (e.g., fiber matting) and road barriers to discourage travel may be required. Graveled roads, wellpads, and other sites will be stripped of usable gravel and hauled to new construction sites prior to ripping as deemed necessary by the AO. The removal of structures such as bridges, culverts, cattleguards, and signs will usually be required.
- 8. Main artery roads, regardless of the primary user, will be crowned, ditched, drained, and, if deemed appropriate by the AO, surfaced with gravel.
- 9. Unnecessary topographic alterations will be mitigated by avoiding, where possible, steep slopes, rugged topography, and perennial and ephemeral/intermittent drainages, and by minimizing the area disturbed.
- 10. Upon completion of construction and/or production activities, the Companies will restore, to the extent practicable, the topography to near pre-existing contours at well sites, access roads, pipelines, and other facility sites.
- 11. Existing roads will be used to the maximum extent possible and upgraded as necessary.
- 12. BBC will comply with existing federal, state, and county requirements and restrictions to protect road networks and the traveling public.
- 13. Special arrangements will be made with the Utah Department of Transportation to transport oversize loads to the project area. Otherwise, load limits will be observed at all times to prevent damage to existing road surfaces.
- 14. All development activities along approved ROWs will be restricted to areas authorized in the approved ROW.
- 15. Roads and pipelines will be located adjacent to existing linear facilities wherever practical.
- 16. BBC and/or their contractors will post appropriate warning signs and require project vehicles to adhere to appropriate speed limits on project-required roads, as deemed necessary by the AO.
- 16. BBC will be responsible for necessary preventative and corrective road maintenance for the duration of the project. Maintenance responsibilities may include, but are not limited to, blading, gravel surfacing, cleaning ditches and drainage facilities, dust abatement, noxious weed control, or other requirements as directed by the AO.

2.3 WELLPADS AND FACILITIES

- 1. In conformance with Onshore Oil and Gas Order No. 1, BBC will prepare and submit individual comprehensive drill site design plans for BLM approval. These plans will show the drill location layout over the existing topography; dimensions of the location; volumes and cross sections of cut and fill; location and dimensions of reserve pits; existing drainage patterns; and access road egress and ingress. Plans will be submitted and approved prior to initiation of construction.
- 2. No surface disturbance is recommended on slopes in excess of 25% unless erosion controls can be ensured and adequate revegetation is expected. Engineering proposals and revegetation and restoration plans will be required in these areas.
- 3. Reserve pits will be constructed to ensure protection of surface and ground water. The review to determine the need for installation of lining material will be done on a case-by-case basis and consider soil permeability, water quality, and depth to ground water.
- 4. Reserve pit liners will have a mullen burst strength that is equal to or exceeds 300 pounds, a puncture strength that is equal to or exceeds 160 pounds, and grab tensile strengths that are equal to or exceed 150 pounds. There will be verified test results conducted according to ASTM test standards. The liner will be totally resistant to deterioration by hydrocarbons.
- 5. Produced water from oil and gas operations will be disposed of in accordance with the requirements of Onshore Oil and Gas Order #7.
- 6. Pits will be fenced as specified in individual authorizations. Any pit containing harmful fluids will be maintained in a manner that will prevent migratory bird mortality.
- 7. Disturbances will be managed/reclaimed for zero runoff from the wellpad or other facility until the area is stabilized. All excavations and pits will be closed by backfilling and contouring to conform to surrounding terrain. On wellpads and other facilities, the surface use plan will include objectives for successful reclamation including soil stabilization, plant community composition, and desired vegetation density and diversity.
- 8. On producing wells, BBC will reduce slopes to original contours (not to exceed 3:1 slopes). Areas not used for production purposes will be backfilled and blended into the surrounding terrain, reseeded, and erosion control measures installed. Erosion control measures will be required after slope reduction. Mulching, erosion control measures, and fertilization may be required to achieve acceptable stabilization.
- 9. Abandoned sites will be satisfactorily rehabilitated in accordance with the approved APD.

2.4 PIPELINES

- 1. Pipeline construction methods and practices will be completed in such a manner so as to obtain good reclamation and the re-establishment of the native plant community.
- 2. On ditches exceeding 24 inches in width, 6 to 12 inches of surface soil will be salvaged on the entire right-of-way, where practicable. When pipelines are buried, there will be at least 30 inches of backfill on top of the pipe. Backfill will not extend above the original ground level after the fill has settled. Guides for construction and water bar placement found in "Surface Operating Standards for Oil and

Gas Exploration and Development" (BLM and USFS 1989) will be followed. Bladed surface materials will be re-spread upon the cleared route once construction is completed. Disturbed areas that have been reclaimed will be fenced when the route is near livestock watering areas at the discretion of the AO.

- 3. Pipeline ROWs will be located to minimize soil disturbance to the greatest extent practicable. Mitigation will include locating pipeline ROWs adjacent to access roads to minimize ROW disturbance widths, or routing pipeline ROWs directly to minimize disturbance lengths.
- 4. Existing crowned and ditched roads will be used for access where possible to minimize surface disturbances. Clearing of pipeline ROWs will be accomplished with the least degree of disturbance to topsoil. Where topsoil removal is necessary, it will be stockpiled (windrowed) and re-spread over the disturbed area after construction and backfilling are completed. Vegetation removed from the ROW will also be re-spread to provide protection, nutrient recycling, and a seed source.
- 5. Temporary disturbances which do not require major excavation (e.g., small pipelines) may be stripped of vegetation to ground level using mechanical treatment, leaving topsoil intact and root masses relatively undisturbed.
- 6. To promote soil stability, backfill over the trench will be compacted so as not to extend above the original ground level after the fill has settled. Wheel or other methods of compacting the pipeline trench backfill will occur at two levels to reduce trench settling and water channeling—once after 3 feet of fill has been replaced and once within 6-12 inches of the surface. Water bars, mulching, and terracing will be installed, as needed, to minimize erosion. Instream protection structures (e.g., drop structures) in drainages crossed by a pipeline will be installed at the discretion of the AO to prevent erosion.
- 7. BBC will adhere to the following procedures regarding the installation of pipelines during periods when the earth is frozen.
 - The BLM Price Field Office will be contacted at least 10 days prior to anticipated start of project. The project will not proceed until such time as authorization from BLM has been received by the Companies.
 - A BLM representative will be on the ground at the beginning of construction.
 - Snow, if present, will be removed utilizing a motor grader.
 - Vegetation will be scalped and windrowed to one side of the right-of-way.
 - A wheel trencher will be used to remove approximately 6-8 inches of topsoil from the top of the pipeline ditch and windrow it to one side.
 - A trench approximately 4 feet deep will be dug using a wheel trencher and the soil will be stockpiled to one side, making sure the top soil or spoil do not get mixed together.
 - The pipeline will be installed, the trench backfilled, and the spoil compacted in the trench.
 - Stockpiled topsoil will be placed in the trench and compacted.
 - Scalped vegetation back will be placed back on right-of-way using a motor grader.
 - The entire right-of-way will be reseeded as normal in the spring after the thaw.

These procedures will be incorporated in every Plan of Development where construction in frozen earth is anticipated.

2.5 AIR QUALITY

- 1. BBC will comply with all applicable local, state, and federal air quality laws, statutes, regulations, standards, and implementation plans.
- 2. BBC will obtain all necessary air quality permits from UDAQ to construct, test, and operate facilities.
- 3. All internal combustion equipment will be kept in good working order.
- 4. The Companies will use water at construction sites, as necessary, to abate fugitive dust.
- 5. The Companies will not allow any open burning of garbage or refuse at well sites or other facilities.

2.6 VEGETATION

- 1. Removal and disturbance of vegetation will be kept to a minimum through construction site management (e.g., using previously disturbed areas and existing easements, limiting equipment/materials storage yard and staging area size, etc.).
- 2. Wellpads and associated roads and pipelines will be located to avoid or minimize impacts in areas of high value (e.g., sensitive species habitats, wetland/riparian areas).

2.7 SOILS

- 1. Surface-disturbing activities will be examined on a site-specific basis, evaluating the potential for soil loss and the compatibility of soil properties with project design. Stipulations and mitigating measures will be developed on a case-by-case basis to ensure soil conservation and practical management.
- 2. BBC will restrict construction activities during periods when soils are saturated and excessive rutting (>4 inches with multiple passes) would occur.
- 3. Salvage and subsequent replacement of topsoil will occur for surface-disturbing activities wherever specified by the AO.
- 4. Before a surface-disturbing activity is undertaken, topsoil depth will be determined and the amount of topsoil to be removed, along with topsoil placement areas, will be specified in the authorization. The uniform distribution of topsoil over the area to be reclaimed will occur unless conditions warrant a varying depth. On large surface-disturbing projects topsoil will be stockpiled and seeded to reduce erosion. Where feasible, topsoil stockpiles will be designed to maximize surface area to reduce impacts to soil microorganisms. Areas used for spoil storage will be stripped of topsoil before spoil placement, and the replacement of topsoil after spoil removal will be required.
- 5. BBC will avoid adverse impacts to soils by:
 - minimizing the area of disturbance;
 - avoiding construction with frozen soil materials to the extent practicable;
 - avoiding areas with high erosion potential (e.g., unstable soil, dunal areas, slopes greater than 25%, floodplains), where practicable;
 - salvaging and selectively handling topsoil from disturbed areas;
 - adequately protecting stockpiled topsoil and replacing it on the surface during reclamation;
 - leaving the soil intact (scalping only) during pipeline construction, where practicable;

- using appropriate erosion and sedimentation control techniques including, but not limited to, diversion terraces, riprap, and matting;
- promptly revegetating disturbed areas using adapted species;
- applying temporary erosion control measures such as temporary vegetation cover, application of mulch, netting, or soil stabilizers; and/or
- constructing barriers, as appropriate, to minimize wind and water erosion and sedimentation prior to vegetation establishment.
- 6. Appropriate erosion control and revegetation measures will be employed. Grading and landscaping will be used to minimize slopes, and water bars will be installed on disturbed slopes in areas with unstable soils where seeding alone may not adequately control erosion. Erosion control efforts will be monitored by the Companies and necessary modifications made to control erosion.
- 7. Sufficient topsoil or other suitable material to facilitate revegetation will be segregated from subsoils during all construction operations requiring excavation and will be returned to the surface upon completion of operations. Soils compacted during construction will be ripped and tilled as necessary prior to reseeding. Cut and fill sections on all roads and along pipelines will be revegetated with native species.
- 8. Any accidental soil contamination by spills of petroleum products or other hazardous materials will be cleaned up by the Companies and the soil disposed of or rehabilitated according to applicable rules.
- 9. BBC will restrict off-road vehicle (ORV) activity by employees and contract workers to the immediate area of authorized activity or existing roads and trails.

2.8 RECLAMATION

- 1. BBC's reclamation goals will emphasize: 1) protection of existing native vegetation; 2) minimal disturbance of the existing environment; 3) soil stabilization through establishment of ground cover; and 4) establishment of native vegetation consistent with land use planning.
- 2. All reclamation will be accomplished as soon as possible after the disturbance occurs with efforts continuing until a satisfactory revegetation cover is established.
- 3. Seed mixtures for reclaimed areas will be site-specific, composed of native species, and will include species promoting soil stability. A pre-disturbance species composition list will be developed if the site includes several different plant communities. Livestock palatability and wildlife habitat needs will be given consideration during seed mix formulation. BLM Manual 1745, Introduction, Transplant, Augmentation, and Reestablishment of Fish, Wildlife, and Plants, and Executive Order No. 11987, Exotic Organisms, will be used as guidance.
- 4. Interseeding, secondary seeding, or staggered seeding may be used to accomplish revegetation objectives. During rehabilitation of areas in important wildlife habitat, provision will be made for the establishment of native browse and forb species. Follow-up seeding or corrective erosion control measures will occur on areas where initial reclamation efforts are unsuccessful.
- 5. Any mulch used by BBC will be weed free and free from mold, fungi, or noxious weed seeds. Mulch may include native hay, small grain straw, wood fiber, live mulch, cotton, jute, synthetic netting, and

rock. Straw mulch will contain fibers long enough to facilitate crimping and provide the greatest cover.

- 6. BBC will be responsible for the control of all noxious weed infestations on disturbed surfaces. Aerial application of chemicals will be prohibited within 0.25 mile of special status plant locations, and hand application will be prohibited within 500 feet. Herbicide application will be monitored by the AO.
- 7. Recontouring and seedbed preparation will occur immediately prior to reseeding on the unused portion of wellpads, road ROWs, and entire pipeline ROWs outside of road ROWs. In the event of uneconomical wells, BBC will initiate reclamation of the entire wellpads, access road, and adjacent disturbed habitat as soon as possible. BBC assumes the responsibility to see that their exploration, development, production, and construction operations are conducted in a manner which results in the proper reclamation of disturbed lands. BBC will monitor reclamation to determine and ensure successful establishment of vegetation. No consent to termination of any bond will be given by the AO until all the terms and conditions of the approved permit(s) have been met.
- 8. Proper erosion and sediment control structures and techniques will be incorporated by the Companies into the design of wellpads, roads, pipelines, and other facilities. Revegetation using a BLM-approved, locally adapted seed mixture containing native grasses, forbs, and shrubs will begin in the first appropriate season following disturbance. Vegetation removed will be replaced with plants of equal forage value and growth form using procedures that include:
 - fall reseeding (September 15 to freeze-up), where feasible;
 - spring reseeding (April 30 May 31) if fall seeding is not feasible;
 - deep ripping of compacted soils prior to reseeding;
 - surface pitting/roughening prior to reseeding;
 - utilization of native cool season grasses, forbs, and shrubs in the seed mix;
 - interseeding shrubs into an established stand of grasses and forbs at least one year after seeding;
 - appropriate, approved weed control techniques;
 - · broadcast or drill seeding, depending on site conditions; and
 - fencing of certain sensitive reclamation sites (e.g., riparian areas, steep slopes, and areas within 0.5 mile of livestock watering facilities) as determined necessary through monitoring.
- 9. BBC will monitor noxious weed occurrence on the project area and implement a noxious weed control program in cooperation with BLM. Weed-free certification by county extension agents will be required for grain or straw used for mulching revegetated areas.

2.9 CANDIDATE PLANTS/SPECIAL STATUS PLANTS

- 1. Herbicide applications will be kept at least 500 feet from known special status plant species populations or other distances deemed safe by the AO.
- 2. Wellpads and associated roads and pipelines will be located to avoid or minimize impacts to areas of high value (e.g., special status plant species habitats, wetland/riparian areas).

2.10 WATERSHEDS

1. Crossings of ephemeral, intermittent, and perennial streams associated with road and utility line construction will generally be restricted until normal flows are established after spring runoff.

2.11 GEOLOGICAL/PALEONTOLOGICAL RESOURCES

- 1. Wells, pipelines, and ancillary facilities will be designed and constructed such that they will not be damaged by moderate earthquakes. Any facilities defined as critical according to the Uniform Building Code will be constructed in accordance with applicable Uniform Building Code Standards for Seismic Risk Zone 2B.
- 2. If paleontological resources are uncovered during surface-disturbing activities, BBC will suspend operations at the site that will further disturb such materials and immediately contact the AO, who will arrange for a determination of significance, and, if necessary, recommend a recovery or avoidance plan.

2.12 CULTURAL/HISTORICAL RESOURCES

- 1. BBC will follow the cultural resources and recovery plan for the project.
- 2. If cultural resources are located within frozen soils or sediments that preclude the possibility of adequately recording or evaluating the find, construction work will cease and the site will be protected for the duration of frozen soil conditions. Recordation, evaluation and recommendations concerning further management will be made to the AO following natural thaw. The AO will consult with the affected parties and construction work will resume once management of the threatened site has been finalized and the Notice to Proceed has been issued.
- 3. BBC will inform their employees, contractors and subcontractors about relevant federal regulations intended to protect archaeological and cultural resources. All personnel will be informed that collecting artifacts, including arrowheads, is a violation of federal law and that employees engaged in this activity may be subject to disciplinary action.

2.13 WATER RESOURCES

- 1. BBC will maintain a complete copy of the SPCC Plan at each facility if the facility is normally attended at least 8 hours per day, or at the nearest field office if the facility is not so attended (40 CFR 112.3(e)).
- 2. BBC will implement and adhere to SPCC Plans in a manner such that any spill or accidental discharge of oil will be remediated. An orientation will be conducted by the Companies to ensure that project personnel are aware of the potential impacts that can result from accidental spills, as well as the appropriate recourse if a spill does occur. Where applicable and/or required by law, streams at pipeline crossings will be protected from contamination by pipeline shutoff valves or other systems capable of minimizing accidental discharge.
- 3. If reserve pit leakage is detected, operations at the site will be curtailed, as directed by the BLM, until the leakage is corrected.
- 4. BBC will case and cement all gas wells to protect subsurface mineral and freshwater zones. Unproductive wells and wells that have completed their intended purpose will be properly abandoned and plugged using procedures identified by BLM (federal mineral estate) and/or WOGCC (state and fee mineral estate).

- 5. All water used in association with this project will be obtained from sources previously approved by the Utah State Engineer's Office.
- 6. Erosion-prone or high salinity areas will be avoided where practicable. Necessary construction in these areas will be timed to avoid periods of greatest runoff.
- 7. BBC will incorporate proper containment of condensate and produced water in tanks and drilling fluids in reserve pits, and will locate staging areas for storage of equipment away from drainages to prevent contaminants from entering surface waters.
- 8. Prudent use of erosion control measures, including diversion terraces, riprap, matting, temporary sediment traps, and water bars will be employed by the Companies as necessary. These erosion control measures will be used as appropriate to control surface runoff generated at wellpads. The type and location of sediment control structures, including construction methods, will be described in APD and ROW plans. If necessary, BBC may treat diverted water in detention ponds prior to release to meet applicable state or federal standards.
- 9. BBC will construct channel crossings by pipelines so that the pipe is buried at least 3 feet below the channel bottom.
- 10. Streams/channels crossed by roads will have culverts installed at all appropriate locations as specified in the BLM Manual 9112-Bridges and Major Culverts and Manual 9113-Roads. Streams will be crossed perpendicular to flow, where possible, and all stream crossing structures will be designed to carry the 25-year discharge event or other capacities as directed by the AO.
- 11. BBC will reshape disturbed channel beds to their approximate original configuration.
- 12. The disposal of all hydrostatic test water will be done in conformance with BLM Onshore Oil and Gas Order No. 7. BBC will comply with state and federal regulations for water discharged into an established drainage channel. The rate of discharge will not exceed the capacity of the channel to convey the increased flow. Waters that do not meet applicable state or federal standards will be evaporated, treated, or disposed of at an approved disposal facility.
- 13. BBC will prepare Storm Water Pollution Prevention Plans (SWPPPs) as required by WDEQ National Pollution Discharge Elimination System (NPDES) permit requirements on individual disturbances that exceed 5 acres in size or as required by future changes in regulations.
- 14. Any disturbances to wetlands and/or waters of the U.S. will be coordinated with the COE, and 404 permits will be secured as necessary prior to disturbance.
- 15. Where disturbance of wetlands, riparian areas, streams, or ephemeral/intermittent stream channels cannot be avoided, COE Section 404 permits will be obtained by BBC as required, and, in addition to applicable above-listed measures, the following measures will be applied where appropriate:
 - wetland areas will be crossed during dry conditions (i.e., late summer, fall, or dry winters);
 - streams, wetlands, and riparian areas disturbed during project construction will be restored to as near re-project conditions as practical and, if impermeable soils contributed to wetland formation, soils will be compacted to reestablish impermeability;
 - wetland topsoil will be selectively handled;
 - · disturbed areas will be recontoured and BLM-approved species will be used for reclamation; and

• reclamation activities will begin on disturbed wetlands immediately after completion of project activities.

2.14 NOISE

1. All engines required for project activities will be properly muffled and maintained in accordance with state and federal laws.

2.15 WILDLIFE, FISHERIES, AND THREATENED AND ENDANGERED (T&E) SPECIES

- To minimize wildlife mortality due to vehicle collisions, BBC will advise project personnel regarding
 appropriate speed limits in the project area. Roads no longer required for operations will be reclaimed
 as soon as possible. Potential increases in poaching will be minimized through employee and
 contractor education regarding wildlife laws. If wildlife law violations are discovered, the offending
 employee will be subject to disciplinary action by BBC.
- 2. BBC will protect (e.g., fence or net) reserve, workover, and production pits potentially hazardous to prohibit wildlife access as directed by BLM.
- 3. BBC will utilize wildlife-proof fencing on reclaimed areas in accordance with standards specified in BLM Handbook 1741-1, *Fencing*, if it is determined that wildlife are interfering with successful reestablishment of vegetation.
- 4. Consultation and coordination with USFWS and UDWR will be conducted for all mitigation activities relating to raptors and T&E species and their habitats, and all permits required for movement, removal, and/or establishment of raptor nests will be obtained.
- 5. BBC will adhere to all survey, mitigation, and monitoring requirements identified in the Biological Assessment prepared for this project.

2.16 LIVESTOCK/GRAZING MANAGEMENT

- 1. BBC will reclaim nonessential areas disturbed during construction activities in the first appropriate season after well completion.
- 2. Nonessential areas include portions of the wellpads not needed for production operations, the borrow ditch and outslope portions of new road ROWs, entire pipeline ROWs outside of road ROWs, and all roads and associated disturbed areas at nonproductive wells.
- 3. BBC will repair or replace fences, cattleguards, gates, drift fences, and natural barriers to current BLM standards. Cattleguards will be used instead of gates for livestock control on most road ROWs. Livestock will be protected from pipeline trenches, and livestock access to existing water sources will be maintained.
- 4. BBC will review livestock impacts from roads or disturbance from construction and drilling activities at least annually with livestock permittees and BLM. Appropriate measures will be taken to correct any adverse impacts, should they occur.

2.17 RECREATION

- 1. BBC will instruct employees, contractors, and subcontractors that camp sites on federal lands or at federal recreation sites must not be occupied for more than 14 consecutive days.
- 2. BBC will require that employees, contractors, and subcontractors abide by all state and federal laws and regulations regarding hunting.

2.18 VISUAL RESOURCES

- 1. Pipeline ROWs will be located within existing ROWs whenever possible, and aboveground facilities not requiring safety coloration will be painted with appropriate nonreflective standard environmental colors (Carlsbad Canyon or Desert Brown, or other specified standard environmental colors) as determined by the AO. Topographic screening, vegetation manipulation, project scheduling, and traffic control procedures may all be employed, as practicable, to further reduce visual impacts.
- Within VRM Class II areas, BBC will utilize existing topography to screen roads, pipeline corridors, drill rigs, wells, and production facilities from view where practicable. The Companies will paint all aboveground production facilities with appropriate colors (e.g., Carlsbad Canyon or Desert Brown) to blend with adjacent terrain, except for structures that require safety coloration in accordance with OSHA requirements.

2.19 HEALTH AND SAFETY/HAZARDOUS MATERIALS

- 1. BBC will utilize BLM-approved portable sanitation facilities at drill sites; place warning signs near hazardous areas and along roadways; place dumpsters at each construction site to collect and store garbage and refuse; ensure that all refuse and garbage is transported to a State-approved sanitary landfill for disposal; and institute a Hazard Communication Program for its employees and require subcontractor programs in accordance with OSHA (29 CFR 1910.1200).
- 2. In accordance with 29 CFR 1910.1200, a Material Safety Data Sheet for every chemical or hazardous material brought on-site will be kept on file BBC's field offices.
- 3. Chemicals and hazardous materials will be inventoried and reported by BBC in accordance with the SARA Title III (40 CFR 335). If quantities exceeding 10,000 pounds or the threshold planning quantity are to be produced or stored, BBC will submit appropriate Section 311 and 312 forms at the required times to the State and County Emergency Management Coordinators and the local fire departments.
- 4. BBC will transport and/or dispose of any hazardous wastes, as defined by the Resource Conservation and Recovery Act of 1976 (RCRA), as amended, in accordance with all applicable federal, state, and local regulations.
- 5. BBC commits to the following practices regarding hazardous material containment.
 - All storage tank batteries that contain any oil, glycol, produced water, or other fluid which may
 constitute a hazard to public health or safety will be surrounded by a secondary means of
 containment for the entire contents of the largest single tank in use plus freeboard for
 precipitation, or to contain 110% of the capacity of the largest vessel. The appropriate
 containment and/or diversionary structures or equipment, including walls and floor, will contain

any oil, glycol or produced water and shall be constructed so that any discharge from a primary containment system, such as a tank or pipe, will not drain, infiltrate, or otherwise escape to ground or surface waters before cleanup is completed.

- Treaters, dehydrators and other production facilities that have the potential to leak or spill oil, glycol, produced water, or other fluid which may constitute a hazard to public health or safety, shall be placed on or within appropriate containment and/or diversionary structure to prevent spilled or leaking fluid from reaching ground or surface waters. The appropriate containment and/or diversionary structure will be sufficiently impervious to oil, glycol, produced water, or other fluid and will be installed so that any spill or leakage will not drain, infiltrate, or otherwise escape to ground or surface waters prior to completion of cleanup.
- Notice of any spill or leakage, as defined in BLM NTL 3A, will be immediately reported to the AO by the Companies as well as to such other federal and state officials as required by law. Oral notice will be given as soon as possible, but within no more than 24 hours, and those oral notices will be confirmed in writing within 72 hours of any such occurrence.

C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u>- Contact the Price Field Office, Natural Resource Protection Specialist at least 48-hours prior to commencing construction of location.

<u>Spud</u>- Submit written notification (Sundry Notice, Form 3160-5) to the Moab Field Office within 24-hours after spud, regardless of whether using a dry hole digger or big rig.

<u>Daily Drilling Reports</u>- Daily drilling reports that describe the progress and status of the well shall be submitted to the Moab Field Office on at least a weekly basis. This report may be in any format customarily used by the operator.

Oil and Gas Operations Reports (OGORs)- Production from this well shall be reported to Minerals Management Service (MMS) on a monthly basis.

<u>Sundry Notices</u>- Any modification to the proposed drilling program shall be submitted to the Moab Field Office on a Sundry Notice (Form 3160-5). Regulations at 43 CFR 3162.3-2 describe which operations require prior approval, and which require notification.

<u>Drilling Suspensions</u>- Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Moab Field Office. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u>- Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the BLM in accordance with requirements of NTL-3A.

<u>Cultural Resources</u>- If cultural resources are discovered during construction, immediately notify the Price Field Office, and work that might disturb the cultural resources shall cease.

<u>First Production</u>- A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Price Field Office.

Notify the Moab Field Office when the well is placed into production. Initial notification may be verbal, but must be confirmed in writing within five business days. Please include the date production started, the producing formation and production volumes.

Well Completion Report- Whether the well is completed as a dry hole or as a producer, a *Well Completion or Recompletion Report and Log* (Form 3160-4) shall be submitted to the Moab Field Office within thirty-days after completion of the well. Two copies of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. When requested, samples (cuttings and/or samples) will be submitted to the Moab Field Office.

<u>Venting/Flaring of Gas</u>- Gas produced from this well may not be vented/flared beyond an initial, authorized test period of 30 days or 50 MMcf, whichever first occurs, without the prior, written approval of the Moab Field Office. Should gas be vented or flared without approval beyond the authorized test period, the well may be ordered to be shut-in until the gas can be captured or until approval to continue the venting/flaring pursuant to NTL-4A is granted. Compensation shall be due for gas that is vented/flared without approval.

<u>Produced Water</u>- An application for approval of a permanent disposal method and location will be submitted to the Moab Field Office for approval pursuant to Onshore Oil and Gas Order No.7.

Off-Lease Measurement, Storage, Commingling- Prior approval must be obtained from the Moab Field Office for off-lease measurement, off-lease storage and/or commingling of production prior to the sales measurement point. The term "commingling" describes both the combining of production from different geologic zones and/or combining production from different leases or agreement areas.

<u>Plugging and Abandonment</u>- If the well is a dry hole, plugging instructions must be obtained from the Moab Field Office prior to initiating plugging operations.

A "Subsequent Report of Abandonment" (Sundry Notice, Form 3160-5) will be filed with the Moab Field Office within thirty-days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Price Field Office or the appropriate surface managing agency.

TABLE 1

NOTIFICATIONS

Notify Walton Willis (435-636-3662), Randy Knight (435-636-3615), Don Stephens (435-636-3608) or Nathan Sill (435-636-3668) of the BLM Price Field Office for the following:

- 2 days prior to starting dirt work, construction and reclamation (Stephens or Sill);
- 1 day prior to spud (Stephens or Sill);
- 24 hours prior to reaching the surface casing setting depth (Willis or Knight);
- 24 hours prior to testing BOP equipment (Willis or Knight).

If the person at the above number cannot be reached, notify the BLM Moab Field Office at 435-259-2100.

Well abandonment operations require 24-hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained from:

Eric Jones, Petroleum Engineer

Office: 435-259-2117 Home: 435-259-2214

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

tfallang CONFIDENTIAL FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

5. Lease Serial No. UTU-73670

6. If Indian, Allottee or Tribe Name N/A

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

abandoned well.	Use Form 3160-3 ((APD) for such	oroposals.		•	
	IIT IN TRIPLICATE – Oth	er instructions on pa	ge 2.	1.	f Unit of CA/Agree	ement, Name and/or No.
1. Type of Well			L	8. Well Name and No.		
Oil Well Gas	Well Other			Pri	ckly Pear Unit Fe	deral 16X-21D-12-15
Name of Operator Bill Barrett Corporation				9. <i>A</i>	PI Well No. -007-31363	
3a. Address 1099 18th Street, Suite 2300, Denver, CO 80		3b. Phone No. (inc.	lude area code)	10.	Field and Pool or l	Exploratory Area
		303-312-8134		Nir	e Mile/Wasatch-	Mesaverde
 Location of Well (Footage, Sec., 1 NWNE, 649 FNL, 1396 FEL Sec. 28, T12S-R15E, S.L.B.&M. 	T.,R.,M., or Survey Description	on)		- 1	Country or Parish, rbon County, UT	
12. CHE	ECK THE APPROPRIATE I	BOX(ES) TO INDICA	TE NATURE OF	NOTICE, I	REPORT OR OTH	ER DATA
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▼ Notice of Intent	Acidize	Deepen		Production	n (Start/Resume)	Water Shut-Off
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Subsequent Report	Casing Repair	New Cons	struction	Recomple	ete	Other
outsequent report	Change Plans	Plug and A	Abandon	Temporar	rily Abandon	
Final Abandonment Notice	Convert to Injection	n Plug Back	·	Water Di	sposal	
approved APD drilling program. In Size: 4 1/2" Weight: 11.6 lbs/ft Grade: 1-100 Finish: LT&C Cement volumes would be adjusted. If you have any questions or need.	ed accordingly if 4 1/2" ca I further information, pleas	sing is utilized. The	casing design is 531 248 69 4. ion of 4 Mining			RECEIVED APR 2 8 2008 OF OIL, GAS & MINING
,		10				
14. I hereby certify that the foregoing in Name (Printed/Typed) Tracey Fallang	s true and correct.	Tit	_{tle} Environment	al/Regulat	ory Analyst	
Signature Malu	1 Fallane	Da	ate 04/23/2008			
	THIS SPAC	E FOR FEDERA	AL OR STATI	E OFFIC	E USE	
Approved by						
			Title		·	Date
Conditions of approval, if any, are attact that the applicant holds legal or equitable entitle the applicant to conduct operation	le title to those rights in the su		fy			
Title 18 U.S.C. Section 1001 and Title			n knowingly and w	illfully to m	ake to any departme	nt or agency of the United States any false

(Instructions on page 2)

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**



FORM APPROVED OMB No. 1004-0157 Expires: July 31, 2010

5. Lease Serial No. UTU-73670

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS	
Do not use this form for proposals to drill or to re-enter ar	7
abandoned well. Use Form 3160-3 (APD) for such proposal	

	form for proposals (Use Form 3160-3 (A			N/A	
	T IN TRIPLICATE - Other	instructions on page	2.	7. If Unit of CA/Agi Prickly Pear Unit /	eement, Name and/or No.
1. Type of Well				8. Well Name and N	
Oil Well Gas W	Vell Other			Prickly Pear Unit F	ederal 16X-21D-12-15
Name of Operator Bill Barrett Corporation				9. API Well No. 43-007-31363	
3a. Address 1099 18th Street, Suite 2300, Denver, CO 8020	02	3b. Phone No. (includ	e area code)	10. Field and Pool o	
A Location of Well (Factors See T	D. M. ou Comou Description	303-312-8134	***************************************	Nine Mile/Wasatch	
4. Location of Well (Footage, Sec., T.,, NWNE, 649 FNL, 1396 FEL Sec. 28, T12S-R15E, S.L.B.&M.	K.,M., or Survey Description	,		11. Country or Paris Carbon County, U	•
12. CHEC	K THE APPROPRIATE BO	X(ES) TO INDICATE	NATURE OF N	OTICE, REPORT OR OT	HER DATA
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Subsequent Report	Casing Repair	New Constru	ction	Recomplete	Other Change in wellhead
Dubboquotte steposit	Change Plans	Plug and Aba	indon	Temporarily Abandon	location
Final Abandonment Notice	Convert to Injection	Plug Back		Water Disposal	
This sundry is being submitted as n surface use plan of operations. Fut If you have any questions or need for	ure drilling plans, as antici	pated at this time, do	not indicate the		
			•		RECEIVED
					MAY 2 2 2008
					DIV. OF OIL, GAS & MINING
14. I hereby certify that the foregoing is t Name (Printed/Typed)	rue and correct.		***************************************		
Tracey Fallang		Title	Environmenta	l/Regulatory Analyst	
Signature Juli	y Fallang	Date *	0423/200 8	5/19/08	
·	THIS SPACE	FOR FEDERAL	OR STATE	OFFICE USE	
Approved by					
			Title		Date
Conditions of approval, if any, are attache that the applicant holds legal or equitable entitle the applicant to conduct operations	title to those rights in the subje		Office		
		a crime for any person ki	nowingly and will	fully to make to any departm	nent or agency of the United States any false,

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

tfallang CONFIDENTIAL

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED

Expires: July 31, 2010	•
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NA Indian all druge of Tribe Name	

abandoned well. U					NA	t.	
SUBMIT	N TRIPLICATE – Othe	r instructions or	page 2.			reement, Name and/or No.	
1. Type of Well					Prickly Pear Unit /	UTU-079487	
Oil Well Gas We	Other				8. Well Name and No. Prickly Pear Unit Federal 16X-21D-12-15		
Name of Operator Bill Barrett Corporation					9. API Well No. 43-007-31363		
3a. Address		3b. Phone No.	(include area co	de)	10. Field and Pool or	r Exploratory Area	
1099 18th Street, Suite 2300, Denver, CO 80202		303-312-8134			Nine Mile/Wasatch	n-Mesaverde	
4. Location of Well (Footage, Sec., T.,R., NWNE, 649' FNL, 1396' FEL Sec. 28, T12S-R15E, S.L.B.&M.	M., or Survey Description	1)			11. Country or Parisl Carbon County, U	· ·	
12. CHECK	THE APPROPRIATE BO	OX(ES) TO INDI	CATE NATUR	E OF NOTIO	CE, REPORT OR OT	HER DATA	
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Notice of Intent	Alter Casing		re Treat		amation	Well Integrity	
✓ Subsequent Report	Casing Repair	New (Construction	Reco	mplete	Other Spud	
Subsequent Report	Change Plans		nd Abandon	_	porarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug E		· ,	er Disposal		
If you have any questions or need furt	her information, please	contact me at 3	03-312-8134.				
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14. I hereby certify that the foregoing is true	and correct.				<u></u>	DIV. OF OIL, GAS & MINING	
Name (Printed/Typed) Tracey Fallang			Title Environn	nental/Regu	ulatory Analyst		
Signature Malus	Fallang		Date				
	THIS SPACE	FOR FEDER	RAL OR ST	ATE OFF	ICE USE		
Approved by							
		********	Title			Date	
Conditions of approval, if any, are attached, that the applicant holds legal or equitable title entitle the applicant to conduct operations the	to those rights in the subje	s not warrant or ce ct lease which wo	rtify old Office				
Title 18 U.S.C. Section 1001 and Title 43 U. fictitious or fraudulent statements or representations.	S.C. Section 1212, make it a	a crime for any per	son knowingly ar	nd willfully to	make to any departme	ent or agency of the United States any false,	

Well name:

West Tavaputs General

Operator:

Bill Barrett Corporation

String type:

Production

Design parameters:

Minimum design factors:

Collapse:

Environment: H2S considered?

No

Collapse Mud weight:

9.50 ppg

Design factor

1.125

Surface temperature:

60.00 °F

Design is based on evacuated pipe.

Bottom hole temperature:

200 °F

Temperature gradient: Minimum section length:

Cement top:

1.40 °F/100ft

Burst:

Design factor

1.00

1,500 ft 2,500 ft

Burst

Max anticipated surface

No backup mud specified.

pressure:

2,735 psi

Internal gradient:

0.22 psi/ft

Calculated BHP

4,935 psi

Tension:

1.80 (J)

Buttress:

8 Round STC:

Body yield:

8 Round LTC:

Premium:

1.80 (J) 1.80 (J)

1.80 (J) 1.80 (B)

Tension is based on buoyed weight.

Neutral point:

8,580 ft

Non-directional string.

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	10000	4.5	11.60	I-100	LT&C	10000	10000	3.875	231.8
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load (psi)	Strength (psi)	Design Factor	Load (psi)	Strength (psi)	Design Factor	Load (Kips)	Strength (Kips)	Design Factor
1	4935	7220	1.46	4935	9720	1.97	100	245	2.45

Prepared Dominic Spencer by: Bill Barrett

Phone: (303) 312-8143 FAX: (303) 312-8195

Date:

7-Apr-08 Denver, Colorado

Remarks:

Collapse is based on a vertical depth of 10000 ft, a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

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UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**



Expires: July 31, 2010

SUNDRY	NOTICES AND REPORTS ON WELLS form for proposals to drill or to re-enter an
Do not use this	form for proposals to drill or to re-enter an
	Use Form 3160-3 (APD) for such proposals

Lease Serial No. UTU-73670 6. If Indian, Allottee or Tribe Name

	form for proposals to drill or t Use Form 3160-3 (APD) for su		N/A		
SUBMI 1. Type of Well	T IN TRIPLICATE – Other instructions		7. If Unit of CA/Agreement, Name and/or No. Prickly Pear Unit / UTU-079487		
Oil Well Gas V	Vell Other		8. Well Name and No. Prickly Pear Unit Fede	eral 16X-21D-12-15	
2. Name of Operator Bill Barrett Corporation			9. API Well No. 43-007-31363		
3a. Address 1099 18th Street, Suite 2300, Denver, CO 802	3b. Phone No 303-312-813	o. (include area code) 34	10. Field and Pool or Exp Nine Mile/Wasatch-Me		
4. Location of Well (Footage, Sec., T., NWNE, 649' FNL, 1396' FEL. Sec. 28, T12S-R15E, S.L.B.&M.	R.,M., or Survey Description)		11. Country or Parish, St Carbon County, UT	ate	
12. CHEC	CK THE APPROPRIATE BOX(ES) TO IN	DICATE NATURE OF NO	OTICE, REPORT OR OTHER	DATA	
TYPE OF SUBMISSION		TYPE OF A	ACTION	And the second s	
Notice of Intent Subsequent Report	Casing Repair Nev	cture Treat I	Production (Start/Resume) Reclamation Recomplete Femporarily Abandon	Water Shut-Off Well Integrity Other Weekly report	
Final Abandonment Notice	Convert to Injection	g Back	Water Disposal		
determined that the site is ready for Weekly Drilling Reports, #1-4.	i mai dispection.)		JUN	EIVED 2 4 2008 GAS & MINING	
14. I hereby certify that the foregoing is	true and correct.				
Name (Printed/Typed) Tracey Fallang		Title Environmental/	Regulatory Analyst		
Signature MMUI	Fallanes	Date 06/20/2008			
$\overline{\mathcal{A}}$	THIS SPACE FOR FED	ERAL OR STATE	OFFICE USE		
Approved by		Title	Da	ite	
	d. Approval of this notice does not warrant or title to those rights in the subject lease which thereon.	certify	j. v		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Well: Prickly Pear Fed. #16X-21D-12-15

Phase/Area: West Tavaputs

API #/License

Operations Date: 6/6/2008

Report #:

Bottom Hole Display 1938.931938

43-007-31363

Depth At 06:00: Estimated Total Depth:

7458.00

1500.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date: 6/17/2008

Days From Spud:

Morning Operations:

Remarks:

Time To

Well: Prickly Pear Fed. #16X 265 195195

Phase/Area: West Tavaputs

Operations Date: 6/5/2008

Report #:

Bottom Hole Display API #/License

Depth At 06:00:

1938.931938

43-007-31363

Estimated Total Depth:

7458.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date: 6/17/2008

Days From Spud:

Morning Operations : Begining costs

Remarks:

Time To

Description

Page 3



Well: Prickly Pear Fed. #16X-21D-12-15

Phase/Area: West Tavaputs

Operations Date: 6/18/2008

Report #:

Depth At 06:00:

3

Bottom Hole Display API #/License 1938.931938 43-007-31363

Estimated Total Depth:

2692.00 7458.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date: 6/17/2008

Days From Spud:

Morning Operations : DRILLING W/ MWD SURVEYS & SLIDE & ROTATE

Remarks:

Time To

Description

7:00 AM

RU FLOWLINE, LOAD BHA ON RACKS, SLM BHA

11:30 AM

PU BIT #1, DRLG MOTOR & MWD, ORIENT TOOL FACE, PU REST OF BHA & 4 1/2" DP TAG CMT @ 1420 FT KBM, INSTALL

NEW ROT HEAD RUBBER

1:00 PM

DRILL-OUT SHOE TRACK 1420 Ft TO 1500 Ft

6:00 AM

SPUD @1:00PM, 6/17/08, DRILL, SURVEY W/ MWD & SLIDE

FROM 1500 FT to 2692 Ft

DAYS SINCE LAST LOST TIME ACCIDENT: 353 DAYS DAILEY SAFETY MEETING: RIG INSPECT BY BLM REP, WALTON WILLIS, BOP DRL DAYS= 32 SEC, NITE DRL=

46 SEC, SM/ PU BHA, CONECTIONS WATER USED DAILEY: 720 BBLS

BBL OF WATER USED TOTAL: 720 BBLS GAL OF DIESEL ON LOC: 5186 GAL GAL OF DIESEL USED DAILEY: 756 GAL

GAL OF DIESEL USED TOTAL: 1021 GAL TUBULARS ON PRICKLY PEAR 16X LOCATION: 1-6 1/2" AKO M.M. S/N 6228 HRS= 17.0 HRS

1-6 1/2" AKO M.M. S.N. 6224 HOURS= 0

1 6 1/2" HUNTING FIX 1.5 DEG BEND, SN 6384, HOURS= 0 HRS

1-8 1/2" SLICK HUNTING DRILL MOTOR, SN 0629 HRS=

5 1/2 USED ON LAST HOLE TO DRILL RAT HOLE 340 JTS 4 1/2" PATTERSON DRILL PIPE 40 JTS SWDP, KNIGHT OIL TOOL RENTAL

21-6 1/2" PATTERSON DRILL COLLARS 97 JTS 4 1/2", 11.6#, P-110, LT&C RNG III PROD CSG

NOTIFICATIONS OF SKID RIG, SPUD, BOP TEST, COMMUCATED TO BLM WALTON WILLIS AS NEEDED BY E-MAIL & CELL PHONE FOR TIME BOP TEST.

Well: Prickly Pear Fed. #16X-21D-12-15

Bottom Hole Display

1938.931938

Phase/Area: West Tavaputs

API #/License

43-007-31363

Operations Date: 6/17/2008

Report #:

Depth At 06:00:

Estimated Total Depth:

7458.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date: 6/17/2008

Days From Spud:

Morning Operations: RIG UP FLOW LINE & PREP FOR START PU BHA

Remarks:

Description Time To

8:00 PM

SKID RIG TO THIS WELL.

11:00 PM

RU W/ CREWS.

12:00 AM

NU BOP'S & RELATED EQUIPTMENT.

1:00 AM

SLIP & CUT 134' DRILL LINE

5:00 AM

PRESSURE TEST PIPE RAMS, BLIND RAMS, CHOKE LINE, KILL LINE, UPPER KELLEY, LOWER KELLEY, SAFETY VALVES, &

CHOKE MANIFOLD TO 250# LOW PRESS FOR 5 MIN EA & 3000# HI PRESS FOR 10 MIN EA TEST. TEST ANNULAR BOP TO 250# LO & 1500# HI FOR 5 & 10 MIN. TEST CASING TO 1500# & HELD

FOR 30 MIN. CHECKED ACCUMULATOR & OK

6:00 AM

SET WEAR RING & RU FLOW LINE

DAYS SINCE LAST LOST TIME ACCIDENT: 352 DAYS

DAILEY SAFETY MEETING: RIGGING UP WATER USED DAILEY: 0 BBLS

BBL OF WATER USED TOTAL: 0 BBLS GAL OF DIESEL ON LOC: 5942 GAL

GAL OF DIESEL USED DAILEY: 265 GAL GAL OF DIESEL USED TOTAL: 265 GAL TUBULARS ON PRICKLY PEAR 16X LOCATION:

1-6 1/2" AKO M.M. S/N 6228 HRS= 0 1-6 1/2" AKO M.M. S.N. 6224 HOURS= 0

1 6 1/2" HUNTING FIX 1.5 DEG BEND, SN 6384, HOURS= 0 HRS

1-8 1/2" SLICK HUNTING DRILL MOTOR, SN 0629 HRS= 5 1/2 USED ON LAST HOLE TO DRILL RAT HOLE

340 JTS 4 1/2" PATTERSON DRILL PIPE 40 JTS SWDP, KNIGHT OIL TOOL RENTAL 21-6 1/2" PATTERSON DRILL COLLARS

97 JTS 4 1/2", 11.6#, P-110, LT&C RNG III PROD CSG

June 20, 2008

Page 2

Report by Decision Dynamics Technology Ltd. Wellcore

Version 4,3,12



Well: Prickly Pear Fed. #16X-21D-12-15

Phase/Area: West Tavaputs

API #/License

Operations Date: 6/19/2008

Report #:

4 4194.00

Bottom Hole Display

43-007-31363

Depth At 06:00 : Estimated Total Depth :

7458.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date : 6/17/2008

Davs From Spud:

2

Morning Operations : DRILLING

Time To

Description

3:00 PM

DRILL, SURVEY W/ SLIDES & ROTATING FROM 2692 FT TO 3329

FT

3:30 PM

RIG SERVICE

6:00 AM

DRILL, SURVEY, SLIDE & ROTATE FROM 3329 FT to 4194 FT

Remarks:

DAYS SINCE LAST LOST TIME ACCIDENT: 354 DAYS
DAILEY SAFETY MEETING: BOP DRL DAYS= 39 SEC,
NITE DRL= 46 SEC, MAKING CONNECTIONS,
CHANGING TONG DIES, PAINTING
WATER USED DAILEY: 80 BBLS
BBL OF WATER USED TOTAL: 800 BBLS
GAL OF DIESEL ON LOC: 4539 GAL

GAL OF DIESEL USED DAILEY: 647 GAL GAL OF DIESEL USED TOTAL: 1668 GAL TUBULARS ON PRICKLY PEAR 16X LOCATION: 1-61/2" AKO M.M. S/N 6228 HRS=40.5 HRS 1-61/2" AKO M.M. S.N. 6224 HOURS=0

1 6 1/2" HUNTING FIX 1.5 DEG BEND, SN 6384, HOURS=

0 HRS 1- 8 1/2" SLICK HUNTING DRILL MOTOR, SN 0629 HRS= 5 1/2 USED ON LAST HOLE TO DRILL RAT HOLE

5 1/2 USED ON LAST HOLE TO DRILL RAT HOL 340 JTS 4 1/2" PATTERSON DRILL PIPE 40 JTS SWDP, KNIGHT OIL TOOL RENTAL 21-6 1/2" PATTERSON DRILL COLLARS

97 JTS 4 1/2", 11.6#, P-110, LT&C RNG III PROD CSG

Page 1

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELL'S

_	0	6	1		FORM APPROVED OMB No. 1004-0137
	<u>^</u>]]_	L	Expires: July 31, 2010
_ :	_	-			

Lease Serial No.

UTU-73670
6-If Indian, Allottee or Tribe Name

SUBM	T IN TRIPLICATE - Other	r instructions on page 2.		1	ement, Name and/or No.
Type of Well Oil Well Gas V	Well Other			Prickly Pear Unit / U 8. Well Name and No. Prickly Pear Unit Fe	
Name of Operator Il Barrett Corporation				9. API Well No. 43-007-31363	
. Address 99 18th Street, Suite 2300, Denver, CO 802	202	3b. Phone No. (include area cod 303-312-8134	ie)	10. Field and Pool or I Nine Mile/Wasatch-l	• •
Location of Well <i>(Footage, Sec., T.</i> VNE, 649' FNL, 1396' FEL c. 28, T12S-R15E, S.L.B.&M.	R.,M., or Survey Description	n)		11. Country or Parish, Carbon County, UT	State
12. CHE	CK THE APPROPRIATE BO	OX(ES) TO INDICATE NATURE	OF NOTI	CE, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION		TY	PE OF ACT	ΓΙΟΝ	
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat		luction (Start/Resume)	Water Shut-Off Well Integrity
✓ Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon		omplete aporarily Abandon	Other Weekly report
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Wat	er Disposal	

following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has

Weekly Drilling Reports (#5-10) from 6/20/2008 through 6/25/2008. Final drilling report, WO completion (tentative 09/2008).

determined that the site is ready for final inspection.)

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

RECEIVED
JUN 27 2008

DIV. OF OIL, GAS & MINING

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed) Tracey Fallang	Title Environmental/Regulato	ry Analyst	
Signature Status Fallowey I	Date 06/26/2008		
(AL OR STATE OFFIC	E USE	
Approved by			
	Title	Date	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or cer that the applicant holds legal or equitable title to those rights in the subject lease which wou entitle the applicant to conduct operations thereon.			



Well: Prickly Pear Fed. #16X-21D-12-15

Phase/Area: West Tavaputs

Operations Date: 6/20/2008

Report #: 5

5434.00

Depth At 06:00 : Estimated Total Depth :

7458.00

Bottom Hole Display API #/License 1938.931938 43-007-31363

Surface Location: NWNE-28-12S-15E-W26M

Spud Date : 6/17/2008

Days From Spud:

Description

DRILLING FROM 4194' TO 4675' [SLIDE&ROTATE]

DRILLING FROM 4675' TO 5434' [SLIDE&ROTATE]

RIG SERVICE, BOP DRILL FUNC. P.RAMS

Morning Operations : DRILLING

Time To

2:30 PM

3:00 PM

3:00 PM

; DRILLING

Remarks:

DAYS SINCE LAST LOST TIME ACCIDENT=355

DAILEY SAFETY MEETING PAINTING

BBL OF WATER USED DAILEY= 1400

BBL OF WATER USED TOTAL: 2040

GAL OF DIESEL ON LOCATION=3594

GAL OF DIESEL USED DAILEY=945

GAL OF DIESEL USED TOTAL: 1668 GAL

TUBULARS ON PRICKLY PEAR 16X LOCATION:

1- 6 1/2" AKO M.M. S/N 6228 HRS= 40.5 HRS

1- 6 1/2" AKO M.M. S.N. 6224 HOURS= 0

1-61/2" AKO M.M. SN 6384 HOURS= 0

1-8 1/2" SLICK HUNTING DRILL MOTOR, SN 0629 HRS=

5 1/2 USED ON LAST HOLE TO DRILL RAT HOLE

340-JOINTS OF 4 1/2" DRILL PIPE

40- JOINTS OF 4 1/2" SWDP

21-6 1/2" DRILL COLLARS

97 JTS 4 1/2", 11.6#, P-110, LT&C RNG III PROD CSG

Page 4



Well: Prickly Pear Fed. #16X-21D-12-15

Bottom Hole Display

1938.931938

Phase/Area: West Tavaputs

API #/License

43-007-31363

5

Operations Date: 6/22/2008

Report #: 7

Depth At 06:00:

6661.00

Estimated Total Depth:

7458.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date : 6/17/2008

Days From Spud:

Morning Operations : DRILLING

Remarks:

Time To

Description

11:00 AM

DRILLING FROM 6283' TO 6453' [SLIDE&ROTATE]

3:00 PM

CIRULATE SWEEP AROUND, PUMP SLUG

7:30 PM

PULL OUT OF HOLE

8:30 PM

LAYDOWN DIRECTIONAL TOOLS , PICK UP NEW BIT AND MUD

MOTER [B.O.P. DRILL FUNCTION BLIND RAMS]

10:00 PM

2:00 AM

6:00 AM

DRILLING FROM 6453' TO 6661

DAYS SINCE LAST LOST TIME ACCIDENT=358

DAILEY SAFETY MEETING= ROTARY TORQUE

BBL OF WATER USED DAILEY= 600

BBL OF WATER USED TOTAL=2640

GAL OF DIESEL ON LOCATION=

GAL OF DIESEL USED DAILEY=

GAL OF DIESEL USED TOTAL:= 3454

TUBULARS ON PRICKLY PEAR 16X LOCATION:

1-6 1/2" AKO M.M. S/N 6228 HRS= 87 HRS{OUT}

1-6 1/2" AKO M.M. S.N. 6224 HOURS= 0 1-6 1/2" AKO M.M. SN 6384 HOURS= 0

1-8 1/2" SLICK HUNTING DRILL MOTOR, SN 0629 HRS=

5 1/2

340-JOINTS OF 4 1/2" DRILL PIPE

40- JOINTS OF 4 1/2" SWDP

21-61/2" DRILL COLLARS

97 JTS 4 1/2", 11.6#, P-110, LT&C RNG III PROD CSG

Well: Prickly Pear Fed. #16X-21D-12-15

Bottom Hole Display

1938.931938

Phase/Area: West Tavaputs

API #/License

43-007-31363

Operations Date: 6/21/2008

Report #:

6283.00

Depth At 06:00: Estimated Total Depth:

7458.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date: 6/17/2008

Days From Spud:

DRILLING FROM 5434' TO 5637' [SLIDE&ROTATE]

RIG SERVICE, BOP DRILL FUNCTION P.RAMS

DRILLING FROM 5837' TO 6283[SLIDE&ROTATE]

Description

Morning Operations: DRILLING

Time To

11:00 AM

11:30 AM

6:00 AM

Remarks:

DAYS SINCE LAST LOST TIME ACCIDENT=357

DAILEY SAFETY MEETING= NO LITTER ON ROAD

BBL OF WATER USED DAILEY= 0

BBL OF WATER USED TOTAL: 2040

GAL OF DIESEL ON LOCATION=2753

GAL OF DIESEL USED DAILEY=959

GAL OF DIESEL USED TOTAL:= 4413

TUBULARS ON PRICKLY PEAR 16X LOCATION:

1-6 1/2" AKO M.M. S/N 6228 HRS= 87 HRS

1-6 1/2" AKO M.M. S.N. 6224 HOURS= 0

1-6 1/2" AKO M.M. SN 6384 HOURS= 0

1-8 1/2" SLICK HUNTING DRILL MOTOR, SN 0629 HRS=

5 1/2

340-JOINTS OF 4 1/2" DRILL PIPE 40- JOINTS OF 4 1/2" SWDP

21-6 1/2" DRILL COLLARS

97 JTS 4 1/2", 11.6#, P-110, LT&C RNG III PROD CSG

Page 3



Well: Prickly Pear Fed. #16X-21D-12-15

DRILLING FROM 7045' TO 7334'

DRILLING FROM 7334' TO 7495'

PULL OUT OF HOLE FOR LOGS

RUN TRIPPLE COMBO LOGS

WIPPER TRIP TO 6009'

PULL WEAR RING

RIG SERVICE, BOP DRILL FUNC. P.RAMS

PreJobSafetyMeeting R/U HALLIBURTON

Phase/Area: West Tavaputs

Operations Date: 6/24/2008

Report #:

g

Bottom Hole Display API #/License 1938.931938 43-007-31363

Estimated Total Depth :

Depth At 06:00:

7458.00

7495.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date : 6/17/2008

Days From Spud:

Description

CIRCULATE SWEEP AROUND AND PUMP DRY PIPE SLUG

*****TOTAL DEPTH*****

Morning Operations: OPEN HOLE LOG

Time To

3:30 PM

4:00 PM

9:30 PM

11:00 PM

12:30 AM

3:00 AM

3:30 AM

4:00 AM

6:00 AM

Remarks:

DAYS SINCE LAST LOST TIME ACCIDENT=360
DAILEY SAFETY MEETING= CASING PREPERATION

BBL OF WATER USED DAILEY= 240

BBL OF WATER USED TOTAL=2880 GAL OF DIESEL ON LOCATION=4298 GAL OF DIESEL USED DAILEY=1068

GAL OF DIESEL USED TOTAL:= 6409

TUBULARS ON PRICKLY PEAR 16X LOCATION: 1- 6 1/2" AKO M.M. S/N 6228 HRS= 87 HRS{OUT]

1-6 1/2" AKO M.M. S.N. 6228 HKS= 67 HKS{OUT 1-6 1/2" AKO M.M. S.N. 6224 HOURS= 0

1- 6 1/2" AKO M.M. SN 6394 HOURS=37 [OUT]

1-8 1/2" SLICK HUNTING DRILL MOTOR, SN 0629 HRS=

5 1/2

340-JOINTS OF 4 1/2" DRILL PIPE

40- JOINTS OF 4 1/2" SWDP 21-6 1/2" DRILL COLLARS

97 JTS 4 1/2", 11.6#, P-110, LT&C RNG III PROD CSG

Well: Prickly Pear Fed. #16X-21D-12-15

Bottom Hole Display

1938.931938

Phase/Area: West Tavaputs

API #/License

43-007-31363

Operations Date: 6/23/2008

Report #:

7045.00

Estimated Total Depth :

Depth At 06:00:

7458.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date: 6/17/2008

Days From Spud:

Description

Morning Operations : DRILLING

•

Time To

3:00 PM

3:30 PM

5:00 PM

9:00 PM

11:30 PM

Remarks:

DAYS SINCE LAST LOST TIME ACCIDENT=359
DAILEY SAFETY MEETING= CASING PREPERATION

BBL OF WATER USED DAILEY= 0

BBL OF WATER USED TOTAL=2640 GAL OF DIESEL ON LOCATION=5366

GAL OF DIESEL USED DAILEY=928

GAL OF DIESEL USED TOTAL:= 5341 TUBULARS ON PRICKLY PEAR 16X LOCATION:

1-6 1/2" AKO M.M. S/N 6228 HRS= 87 HRS{OUT]

1- 6 1/2" AKO M.M. S.N. 6224 HOURS= 0 1- 6 1/2" AKO M.M. SN 6394 HOURS=21 [IN]

1-8 1/2" SLICK HUNTING DRILL MOTOR, SN 0629 HRS=

5 1/2 340-JOINTS OF 4 1/2" DRILL PIPE 40-JOINTS OF 4 1/2" SWDP

40- JOINTS OF 4 1/2" SWDP 21- 6 1/2" DRILL COLLARS

97 JTS 4 1/2", 11.6#, P-110, LT&C RNG III PROD CSG

6:00 AM DRILLII

PULL OUT OF HOLE C/O BITS RUN IN HOLE DRILLING FROM 6860' TO 7045'

DRILLING FROM 6661' TO 6821'

DRILLING FROM 6821' TO 6860'

RIG SERVICE, BOP DRILL FUNC. P.RAMS

REGULATORY DRILLING SUMMARY



Well: Prickly Pear Fed. #16X-21D-12-15

Bottom Hole Display

Phase/Area: West Tavaputs

API #/License

Operations Date: 6/25/2008

10 Report #:

Depth At 06:00:

Estimated Total Depth:

7495.00

43-007-31363 1938.931938

7458.00

Surface Location: NWNE-28-12S-15E-W26M

Spud Date: 6/17/2008

Days From Spud:

Morning Operations: ****RELEASE RIG****

6:00 AM

Remarks:

DAYS SINCE LAST LOST TIME ACCIDENT=361 DAILEY SAFETY MEETING= CASING PREPERATION

BBL OF WATER USED DAILEY=160

BBL OF WATER USED TOTAL=3040 GAL OF DIESEL ON LOCATION=3919

GAL OF DIESEL USED DAILEY=

GAL OF DIESEL USED TOTAL:= 6409

TUBULARS ON PRICKLY PEAR 16X LOCATION:

1-6 1/2" AKO M.M. S/N 6228 HRS= 87 HRS{OUT SENT INI

1-6 1/2" AKO M.M. S.N. 6224 HOURS= 0

1-6 1/2" AKO M.M. SN 6394 HOURS=37 [OUT SENT IN]

1-8 1/2" SLICK HUNTING DRILL MOTOR, SN 0629 HRS=

5 1/2 SENT TO SST

340-JOINTS OF 4 1/2" DRILL PIPE

40- JOINTS OF 4 1/2" SWDP

21-6 1/2" DRILL COLLARS

97 JTS 4 1/2", 11.6#, P-110, LT&C RNG III PROD CSG

Time To Description RUN TRIPPLE COMBO LOGS LOGER TOTAL 9:00 AM **DEPTH=7487** 12:30 PM RUN IN HOLE RIG SERVICE, BOP DRILL FUN. P.RAMS 1:00 PM **WAIT ON CASERS FROM 4:00 PM CIRCULATE SWEEP AROUND. 13:00 PreJobSafetyMeeting RIG UP LAYDOWN MACHINE 8:00 PM LAYDOWN DRILL STRING PreJobSafetyMeeting RIG UP CASERS, RUN 170 JOINTS OF 5 1/2" 2:00 AM PRO CSG #17 LTC 2017' P-110, 5468.53' OF I-80 & I-100 TOTAL LENGTH 7485.53 SET AT 7483 RIG DOWN CASERS, PreJobSafetyMeeting, RIG UP HALLIBURTON 3:30 AM

***early and ready to work

PUMP 20 BBL SUPER FLUSH, 20 BBL FRESH,359 BBL 50/50 POZ

CEMENT[3%P.CLOR, .75% HALAD-322, .2% FWCA, 3#/SX SILICATE, .125#SX POLYFLAKE, 1# GRANULATE, MIX WATER 7.06 GAL/SX, YEILD1.49, 13.4PPG, DISPLACE172 BBL WATER

PLUG AND FLOATS HELD **RIG RELEASED AT 6 ***

Page 1

(Instructions on page 2)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB NO 11001-0189 Expires: July 31-2610	
5. Lease Serial No. UTU-73670	
6. If Indian, Allottee or Tribe Name	

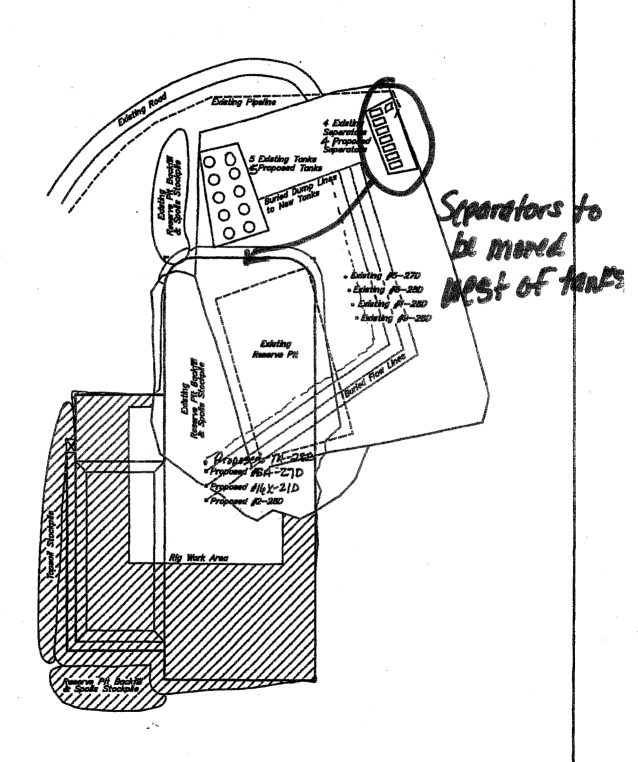
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.			N/A			
	T IN TRIPLICATE - Other	r instructions or	page 2.		7. If Unit of CA/Agree Prickly Pear Unit / U	ement, Name and/or No. JTU-079487
1. Type of Well Oil Well Gas Well Other			8. Well Name and No Prickly Pear Unit Fe	ederal 16X-21D-12-15		
Name of Operator Bill Barrett Corporation			······································		9. API Well No. 43-007-31363	
3a. Address 1099 18th Street, Suite 2300, Denver, CO 8020)2		(include area coa	le)	10. Field and Pool or	
4. Location of Well (Footage, Sec., T., NWNE, 649 FNL, 1396 FEL Sec. 28, T12S-R15E, S.L.B.&M.	R., M., or Survey Description	303-312-8134 n)			11. Country or Parish, Carbon County, UT	State
12. CHEC	CK THE APPROPRIATE BO	OX(ES) TO IND	CATE NATURE	OF NOTIC	CE, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION		· · · · · · · · · · · · · · · · · · ·	TYI	PE OF ACT	TON	
Notice of Intent ✓ Subsequent Report	Acidize Alter Casing Casing Repair		en ire Treat Construction	Recl	amation omplete	Water Shut-Off Well Integrity Other Change in facility
Final Abandonment Notice	Change Plans Convert to Injection	Plug :	and Abandon Back		porarily Abandon er Disposal	layout
testing has been completed. Final determined that the site is ready fo This sundry is being submitted as n preference, facilities will still be groundfice on July 11, 2008. If you have any questions or need for	r final inspection.) otification that the facility uped together to allow for	layout for this w maximum recla	vell pad has cha emation. This ch	nged as in	dicated on the attach	ed revised diagram. As per BLM
					•	RECEIVED
						JUL 1 6 2008
					D	IV. OF OIL, GAS & MINING
14. I hereby certify that the foregoing is a Name (<i>Printed/Typed</i>) Tracey Fallang	true and correct.		Title Environr	nental/Reg	gulatory Analyst	
Signature Macu	Fallanes		Date 07/14/20	008	ware and the second	
	THIS SPACE	FOR FEDE	RAL OR ST	ATE OF	FICE USE	
Approved by			Title			Date
Conditions of approval, if any, are attache that the applicant holds legal or equitable entitle the applicant to conduct operations	title to those rights in the subj		ertify			
Title 18 U.S.C. Section 1001 and Title 43 fictitious or fraudulent statements or repr				nd willfully	to make to any departme	ent or agency of the United States any false

BILL BARRETT CORPORATION

PRODUCTION FACILITY LAYOUT FOR



SCALE: 1" = 100" DATE: 01-18-08 DRAWN BY: C.G. PRICKLY PEAR UNIT FEDERAL #1-28-12-15 PAD SECTION 2B, T12S, R15E, S.L.B.&M.
NW 1/4 NE 1/4



UINTAH ENGINEERING & LAND SURVEYING 85 Se. 200 Bust * Vernel, Utah 84078 * (425) 782-1017

CONFIDENT **UNITED STATES** DEPARTMENT OF THE INTERIOR

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

BUREAU OF LAND MANAGEMENT

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FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

_	1	0	1	NI.	
	Lea	ise 3	erial	NO.	
1	Til	726	270		

6. If Indian, Allottee or Tribe Name N/A

abandoned well. \	Jse Form 3160-3 (A	PD) for such proposal	s.		
	IN TRIPLICATE - Other	instructions on page 2.		7. If Unit of CA/Agreen Prickly Pear Unit / UT	,
1. Type of Well ☐ Oil Well ☐ Gas Well ☐ Other			8. Well Name and No. Prickly Pear Unit Fed	deral 16X-21D-12-15	
2. Name of Operator Bill Barrett Corporation				9. API Well No. 43-007-31363	
3a. Address 1099 18th Street, Suite 2300, Denver, CO 8020	2	3b. Phone No. (include area co. 303-312-8134	de)	10. Field and Pool or E Nine Mile/Wasatch-M	•
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) NWNE, 649' FNL, 1396' FEL Sec. 28, T12S-R15E, S.L.B.&M.				11. Country or Parish, S Carbon County, UT	State
12. CHEC	K THE APPROPRIATE BO	OX(ES) TO INDICATE NATUR	E OF NOTIO	CE, REPORT OR OTHE	ER DATA
TYPE OF SUBMISSION	SION TYPE OF ACTION				
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat		luction (Start/Resume) amation	Water Shut-Off Well Integrity
Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon		omplete porarily Abandon	Other Weekly Activity Report
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Wat	er Disposal	
13. Describe Proposed or Completed O the proposal is to deepen direction. Attach the Bond under which the v following completion of the involv testing has been completed. Final determined that the site is ready fo	ally or recomplete horizonta work will be performed or project operations. If the operat Abandonment Notices must	lly, give subsurface locations and rovide the Bond No. on file with l ion results in a multiple completi-	l measured a BLM/BIA. I on or recom	nd true vertical depths o Required subsequent rep pletion in a new interval,	of all pertinent markers and zones. Sorts must be filed within 30 days The arrangement of a Form 3160-4 must be filed once

Weekly completion report from 7/25/08 through 7/31/08 (report #2). No further reports to be sent until continuous completion operations begin (tentative 09/2008).

> **RECEIVED** JUL 3 0 2008

DIV. OF OIL, GAS & MINING

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed) Tracey Fallang	itle Environmental/Regu	latory Analyst
Signature Lacus Fallanes 1	Date 07/31/2008	
THIS SPACE FOR FEDER	AL OR STATE OFF	ICE USE
Approved by		
	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or cer that the applicant holds legal or equitable title to those rights in the subject lease which woul entitle the applicant to conduct operations thereon.	ify d Office	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any pers	on knowingly and willfully to	make to any department or agency of the United States any false

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License		
1938.931938	43-007-31363		

2

Ops Date: 7/28/2008

Report #:

AFE #: 14746D

Summary: SI. MI Gyro Data. PU tools log Gyro from surface to 7380 ft. stopping every 100 ft. to record gyro. Log out of hole. RDMO Gyro, Schlumberger Run CCL.CBL Gamma ray log held 1000 psi on casing to log. logged out of hole to 1425 ft. cement top @ 1670 FT. rdmo el

End Time

7:00 AM

SI

8:30 AM

1:30 PM

MIRU Schlumberger, and Gyro Data. PU Gyro Data tools. Log in hole stopping every 100 ft. to record

gyro. run to 7380 ft. and logged out of hole stopping every 100 ft. Lay down gyro tools.

Description

8:00 PM

Schlumberger Log . CCL, CBL, Gamma Ray log. held 1000 psi on casing to run logs. Cement top @ 1670 ft. EL PB @ 7382ft.

8:00 PM

Rig down MO EL.

8:00 PM

test casing to 4500 psi.

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No. UTU-73670

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

abandoned well.	Use Form 3160-3 (/	APD) for such	proposals.	*		
SUBMI	T IN TRIPLICATE Othe	er instructions on pa	nge 2.			ement, Name and/or No.
1. Type of Well					Prickly Pear Unit / U	
Oil Well Gas V	Vell Other 8		8. Well Name and No. Prickly Pear Unit Fe	ederal 16X-21D-12-15		
Name of Operator Bill Barrett Corporation					9. API Well No. 43-007-31363	
3a. Address		3b. Phone No. (inc	lude area code)		10. Field and Pool or I	Exploratory Area
1099 18th Street, Suite 2300, Denver, CO 802		303-312-8134			Nine Mile/Wasatch-	
4. Location of Well (Footage, Sec., T., NWNE, 649' FNL, 1396' FEL Sec. 28, T12S-R15E, S.L.B.&M.	R.,M., or Survey Descriptio	m)			11. Country or Parish, Carbon County, UT	
12. CHEC	CK THE APPROPRIATE B	OX(ES) TO INDICA	TE NATURE OI	FNOTIC	CE, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION			TYPE	OF ACT	ION	
Notice of Intent	Acidize	Deepen		Produ	uction (Start/Resume)	☐ Water Shut-Off
1 Water of Intell	Alter Casing	Fracture	Treat	Recla	amation	Well Integrity
Subsequent Report	Casing Repair	☐ New Con	struction	Reco	mplete	Other Weekly Activity
Subsequent Report	Change Plans	Plug and	Abandon [Tem	oorarily Abandon	Report
Final Abandonment Notice	Convert to Injection	Plug Bac	k [☐ Wate	r Disposal	
determined that the site is ready for Weekly completion report from 8/8/	08 through 8/20/08 (repo	rt #'s 3-5).				
 I hereby certify that the foregoing is Name (Printed/Typed) Tracey Fallang 	true and correct.	Т	itle Environmer	ntal/Reg	ulatory Analyst	
Signature Mully	L Fallane	D	ate 08/22/2008			
	THIS SPACE	E FOR FEDER	AL OR STAT	TE OF	FICE USE	
Approved by						
Tippiorou oj			Title			Data
Conditions of approval, if any, are attach that the applicant holds legal or equitable entitle the applicant to conduct operation	title to those rights in the sub					Date
Title 18 U.S.C. Section 1001 and Title 4	3 U.S.C. Section 1212, make	it a crime for any perso	on knowingly and v	willfully	to make to any departme	nt or agency of the United States any false

(Instructions on page 2)



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 8/17/2008

Report #:

AFE #: 14746D

Summary:

End Time

Description

Enter the description here



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 8/19/2008

Report #:

AFE #: 14746D

Summary: SI. MIRU Black Warrior & HES frac. El stage 1 P.R. Frac #1 P.R. EL stage 2.

End Time

Description

Frac #2. EL stage 3. Frac #3. SIFN

6:15 PM

SI



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 8/19/2008

Report #:

AFE #: 14746D

Summary: Sl. MIRU Black Warrior & HES frac. El

stage 1 P.R. Frac #1 P.R. EL stage 2.

Frac #2, EL stage 3, Frac #3, SIFN

End Time 8:30 AM

Description

10:00 AM

MIRU Black Warrior El. MIRU HES frac

BWWC EL stage 1 Price River, PU 20 ft. perf guns. RIH correlate to 11:00 AM

short it, run to perf depth check depth to casing collar. Perforate

Price R. @ 7304-7324 ft. POOH turn well to frac.

1:30 PM

HES Frac stage 1 Price River. Work on Grizzly pump. Pressure test pump lines. Load & break @ 3,972 PSI. @ 5 BPM. Avg. Wellhead Rate: 19.9 BPM. Avg. Slurry Rate: 9.4 BPM. Avg. CO2 Rate: 9.5 BPM. Avg. Pressure: 3,262 PSI. Max. Wellhead Rate: 21.3 BPM. Max. Slurry Rate: 16.6 BPM. Max. CO2 Rate: 12.7 BPM. Max. Pressure: 3,972 PSI. Total Fluid Pumped: 16,069 Gal. Total Sand in Formation: 52,200 lb. (20/40 White Sand) CO2 Downhole:80 Co2 Cooldown:8 tons. ISIP: 2,820 PSI. Frac Gradient: 0.82 psi.ft. Successfully flushed wellbore with 50Q foam 50 bbl over flush

with 500 gal, fluid cap.

2:50 PM

BWWC EL stage 2 Price River. PU HES CFP with 8 ft. perf guns, RIH correlate to short jt. run to setting depth set CFP @ 7230 ft. PU perforate @ 7168-7172 & 7128-7132, 3 JSPF, 120 phasing, 29 gram

charges, .370 holes. POOH turn well to frac.

4:00 PM

HES Frac stage 2 Price River with 60 Q foam frac. Load & break @ 5,581 PSI @ 11.5 BPM. Avg. Wellhead Rate:29.8 BPM. Avg. Slurry Rate:14.1 BPM. Avg. Co2 Rate:14.2 BPM. Avg.

Pressure:3,728 PSI. Max. Wellhead Rate:33.1 BPM. Max. Slurry Rate: 17.1 BPM. Max. CO2 Rate: 22.8 BPM. Max. Pressure: 4,741

PSI. Total Fluid Pumped:26,806 Gal. Total Sand in

Formation:92,200 lb. (20/40 White Sand) CO2 Downhole:120 Tons. CO2 Cooldown:8 tons. ISIP:2,840 PSI. Frac Gradient:0.83 psi/ft. Dropped Qty: 3 perf balls in pad stage and 3 balls in 2# sand stage. successfully flushed wellbore with 50Q foam 50 bbl over flush with

500 gal. fluid cap.

4:00 PM

BWWC EL stage 3 Lower Dark Canyon. PU HES CFP with 20 ft. perf guns. RIH correlate to short jt. run to setting depth set CFP @ 7000 ft. PU perforate @ 6906-6926, 3 JSPF, 120 phasing, 29 gram

charges, .370 holes. POOH turn well to frac.

6:15 PM

HES frac stage 3 lower Dark Canyon 70Q foam frac. Load & Break @ 4,014 PSI @ BPM. Avg. Wellhead Rate:33.8 BPM. Avg. Slurry Rate:13.8 BPM. Avg. CO2 Rate:18.3 BPM. Avg. Pressure: 3,841 PSI. Max. Wellhead Rate: 35.9 BPM. Max. Slurry Rate:17.9 BPM. Max. CO2 Rate:22.1 BPM. Max. Pressure: 4,074 PSI. Total Fluid Pumped: 17,868 Gal. Total Sand in Formation: 68,700 lb.(20/40 White Sand) CO2 Downhole: 106 tons. CO2 Cooldown: 10 tons. ISIP:2,970 PSI. Frac Gradient: 0.86 psi/ft. Successfully flushed wellbore with 50Q foam 50 bbl over flush with 500 gal. fluid cap.



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 8/20/2008

Report #:

AFE #: 14746D

Summary: SICP: 1600. BWWC EL stage 4 UDC.

Frac stage 4. EL stage 5. Frac #5.

Screened out frac stage 5 North H orn.

SI. Flow back stage 1-5

End Time

5:00 AM SICP:1600

7:00 AM

Black Warrior, EL stage 4 Upper Dark Canyon, PU HES CFP with 20 ft. perf guns RIH correlate to short jt. run to setting depth set CFP @ 6830 ft. PU to perf depth. Pressure up casing to 2100 psi. Perforate @ 6728-6748, 3 JSPF, 120 phasing, 29 gram charges, .370 holes.

Description

POOH turn well to frac.

8:30 AM HES frac stage 4 Upper Dark Canyon 70Q foam frac. Load & Break

@ 4760 PSI @ 20.5 BPM. Avg. Wellhead Rate: 34.1 BPM. Avg. Slurry Rate: 14 BPM. Avg. CO2 Rate: 18.4 BPM. Avg. Pressure: 3,787 PSI. Max. Wellhead Rate 36.1 BPM. Max. Slurry Rate: 17.7 BPM. Max. CO2 Rate: 21.6 BPM. Max. Pressure: 4,760 PSI. Total Fluid Pumped: 21,085 Gal. Total Sand in Formation: 92,300 lb. (20/40 White Sand) CO2 Downhole: 139 tons.CO 2 Cooldown: 10 tons. ISIP:3,390 PSI. Frac Gradient: 0.94 psi/ft. Successfully flushed wellbore with 50Q foam 50 bbl over flush with 500 gal. fluid

BWWC EL stage 5 North Horn. PU HES CFP with 12 ft. perf guns. 10:00 AM

RIH correlate to short it. run to setting depth set CFP @6705 ft. PU to perf. Pressure up Casing 500 psi over SI. Perforate @

6690-6694, 6648-6652, & 6608-6612, 3JSPF, 120 phasing, 29 gram

charges, .370 holes. POOH turn well to frac.

12:30 PM HES Frac stage 5 North Horn 70Q foam frac. Load & Break @

3,564 PSI @ 20.1 BPM. Avg. Wellhead Rate:38 BPM. Avg. Slurry Rate: 15.4 BPM. Avg. CO2 Rate: 20.6 BPM. Avg. Pressure: 3,974 PSI. Max. Wellhead Rate: 43.1 BPM. Max. Slurry Rate:20.1 BPM. Max. Co2 Rate: 28.5 BPM. Max. Pressure:6,865 PSI. Total Fluid Pumped: 26.771 gal. Total Sand in Formation: 124.000 lbs. (20/40 White Sand) Sand leftr in wellbore 100 sacks, total of 790 ft

stackup. Cut sand 100 sacks short of design vol. went to flush. ISIP:N/A Frac Gradient: # Value!

12:30 PM

11:59 PM

Flow stages 1-5 through Ensign flow equipment.

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

5. Lease Serial No.

lloge of T	Me Name	\square	
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	\cup	_	11

Do not use this t	form for proposals	ORTS ON WELLS (4) to drill or to re-enter a APD) for such proposi	ar 4 / 1 / 1	6. If Indian, Allows		7
SUBMI	T IN TRIPLICATE - Other	r instructions on page 2.		1	ement, Name and/or No.	
1. Type of Well				Prickly Pear Unit / U	JTU-079487	
Oil Well Gas V	Vell Other			8. Well Name and No. Prickly Pear Unit Fe	deral 16X-21D-12-15	
Name of Operator Bill Barrett Corporation				9. API Well No. 43-007-31363		7
3a. Address 1099 18th Street, Suite 2300, Denver, CO 8020	02	3b. Phone No. (include area of 303-312-8134	code)	10. Field and Pool or I Nine Mile/Wasatch-	•	
4. Location of Well (Footage, Sec., T., NWNE, 649 FNL, 1396 FEL Sec. 28, T12S-R15E, S.L.B.&M.	R.,M., or Survey Description	i)		11. Country or Parish, Carbon County, UT	State	
12. CHEC	K THE APPROPRIATE BO	OX(ES) TO INDICATE NATU	RE OF NOTIC	E, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION		T	YPE OF ACT	ION		
Notice of Intent Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed On	Acidize Alter Casing Casing Repair Change Plans Convert to Injection Decration: Clearly state all per	Deepen Fracture Treat New Construction Plug and Abandon Plug Back Tinent details, including estimat	Recla Recor Temp Water	nction (Start/Resume) mation mplete orarily Abandon Toisposal	Water Shut-Off Well Integrity Other	thereof If
the proposal is to deepen directions Attach the Bond under which the w following completion of the involv testing has been completed. Final determined that the site is ready for This sundry is being submitted as no	ally or recomplete horizontal work will be performed or proped operations. If the operation Abandonment Notices must be final inspection.)	ly, give subsurface locations and ovide the Bond No. on file with on results in a multiple complet be filed only after all requirement	d measured and BLM/BIA. Relion or recomplents, including a	d true vertical depths of equired subsequent rep etion in a new interval.	f all pertinent markers and z orts must be filed within 30 a Form 3160-4 must be file	ones. days

 I hereby certify that the foregoing is true and correct. Name (Printed/Typed) Tracey Fallang 	Title Environmental/Regulat	ory Analyst	
Signature July Fallary	Date 08/25/2008		
THIS SPACE FO	R FEDERAL OR STATE OFFIC	E USE	
Approved by	Title	Date	
Conditions of approval, if any, are attached. Approval of this notice does not that the applicant holds legal or equitable title to those rights in the subject learnittle the applicant to conduct operations thereon.	warrant or certify	3	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department of the latter any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

FORM APPRO	VED
OMB No. 1004-	0137
Expires: July 31	201

OMB No. 1004-0137	
Expires: July 31, 2010	
5. Lease Serial No. UTU-73670	
6. If Indian, Allottee or Tribe Name N/A	

abandoned well.	Use Form 3160-3 (A	PD) for such	proposal	s.		
SUBMI	T IN TRIPLICATE Other	instructions on pa	age 2.		7. If Unit of CA/Agree Prickly Pear Unit / U	ement, Name and/or No.
1. Type of Well					8. Well Name and No.	10-0/940/
□ Oil Well ☑ Gas Well □ Other □				Prickly Pear Unit Fe	deral 16X-21D-12-15	
Name of Operator Bill Barrett Corporation					9. API Well No. 43-007-31363	
1000 19th Street Cuits 2000 Danier CO 20000				10. Field and Pool or E	•	
		303-312-8134			Nine Mile/Wasatch-M	
4. Location of Well (Footage, Sec., T., NWNE, 649' FNL, 1396' FEL Sec. 28, T12S-R15E, S.L.B.&M.	R.,M., or Survey Description				11. Country or Parish, Carbon County, UT	State
12. CHEC	K THE APPROPRIATE BO	X(ES) TO INDICA	TE NATURE	OF NOTIC	E, REPORT OR OTHE	ER DATA
TYPE OF SUBMISSION			TYI	PE OF ACT	ION	
Notice of Intent	Acidize	Deepen		Produ	ction (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture 7		=	mation	Well Integrity
✓ Subsequent Report	Casing Repair	New Cons		=	nplete	Other Weekly Activity
First About amount Notice	Change Plans	Plug and			orarily Abandon	Report
Final Abandonment Notice 13. Describe Proposed or Completed Or	Convert to Injection	Plug Back			Disposal	
Weekly completion report from 8/21		t #'s 6-7).				
 I hereby certify that the foregoing is to Name (Printed/Typed) 	rue and coirect.					
Tracey Fallang		Tit	le Environm	ental/Regu	latory Analyst	
Signature Macu	1 Fallones	Dai	te 08/29/200	08		
	THIS SPACE	FOR FEDERA	L OR STA	ATE OFF	ICE USE	
Approved by						
Conditions of approval, if any, are attached that the applicant holds legal or equitable tentitle the applicant to conduct operations	itle to those rights in the subjecthereon.	t lease which would	Office			ate
Title 18 U.S.C. Section 1001 and Title 43 fictitious or fraudulent statements or repre			knowingly and	d willfully to	make to any department	or agency of the United States any false,
(Instructions on page 2)						

SEP 0 8 2008



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 8/22/2008

Report #:

7

AFE #: 14746D

Summary: Flow stages 1-7. SI. EL stage 8, Frac #8.Screened out frac. 747 sacks in formation. Flow back stages 1-8. Flush wellbore with KCL & Gel. EL stage 9 with 70Q Frac #9 Screened out frac . Flow stages 1-9 through Opsco flow equipment clean up for production sales.

End Time

4:00 AM Flow back stages 1-7.

5:30 AM Shut in for EL work.

8:20 AM

Black Warrior EL stage 8 North Horn. PU HES CFP with 8 ft. perf guns. RIH correlate to short jt. run to setting depth @ 5990 ft. stuck tools in sand, flow tools free. POOH 500 ft. RIH set CFP @ 5990 ft. PU perforate @ 5964-5966, 5954-5956, 5892-5894 & 5869-5871, 3 JSPF, 120 phasing, 29 gram charges, .370 holes. POOH turn well to

Description

9:15 AM

HES Frac stage 8North Horn 60Q foam frac. Load & break @ 4,532 PSI @ 20.1 BPM. Avg. Wellhead Rate: 38 BPM. Avg. Slurry Rate: 16.9 BPM. Avg. CO2 Rate: 19.6 BPM. Avg. Pressure: 5195 PSi. Max. Wellhead Rate: 40.3 BPM. Max. Slurry Rate: 24.5 BPM. Max. CO2 Rate: 25 BPM. Max. Pressure: 7,019 PSI. Total Fluid Pumped: 33,429 Gal. Total Sand in Formation: 74,700 lb. (20/40 White Sand) Screened out frac in 3# sand stage left 68 sacks in wellbore stackup of 520 ft. Pumped: 45.5% of design amount. ISIP:N/A PSI. Frac Gradient: # VALUE! psi/ft. dropped qty: of 3 perf balls in pad

stage and 3 Balls in end of 2# sand stage.

1:30 PM

flow stages 1-8 through Opsco flow equipment.

3:00 PM

BWWC EL stage 9. North Horn. PU HES CFP with 10 ft. perf guns. RIH correlate to short jt. run to setting depth set CFP @ 5470 ft. PU perforate at 5385-5388, 5251-5253, 5218-5220 & 5144-5147, 3JSPF, 120 phasing, 29 gram charges, .370 holes. POOH turn well

4:00 PM

HES Frac stage 9 North Horn 70Q foam frac. Load & break @ 3,519 PSI. @ 5.1 BPM. Avg. Wellhead Rate: 31.1 BPM. Avg. Slurry Rate: 14.1 BPM, Avg. Co2 Rate: 15.6 BPM, Max. Wellhead Rate: 37.4 BPM. Max. Slurry Rate: 17.3 BPM. Max. CO2 Rate: 21.5 BPM. Max. Pressure: 6,889 PSI. Total Fluid Pumped: 15,553 Gal. Screened out Frac. Total Sand in Formation: 551 sacks in formation. 105 sacks in wellbore, Total sacks pumped: 656. stack up in wellbore 810 ft of sand. CO2 Downhole: 85 tons. CO2 Cooldown: 10 tons. ISIP:N/A PSI. Frac Gradient: # Value!. did not

drop perf balls.

11:59 PM

Flow back stages 1-9 through Opsco flow equipment. Clean up for

sales.

4:30 PM

Rig down HES frac iron and BWWC EL



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tayaputs

Bottom Hole Display	API #/License		
1938.931938	43-007-31363		

Ops Date: 8/21/2008

Report #:

AFE #: 14746D

Summary: Flow stages 1-5. SI. EL stage 6. Frac #6. Screen out frac blender problems spiking sand.. Flow stages 1-6. PUMP WELL VOL. 155 bbl. SI. EL stage 7. Frac #7. Screened out frac. Flow back stages 1-7

through Opsco flow equip.

End Time

4:00 AM

5:30 AM

7:00 AM

Shut in for EL work.

houre

Black Warrior EL. stage 6 North Horn.PU HES CFP with 10 ft. perf guns. RIH correlate to short jt. run to setting depth set CFP @ 6430 ft. PU perforate @ 6346-6356, 3 JSPF, 120 phasing, 29 gram charges, .370 holes. POOH turn well to frac.

Description

Flow stages 1-5 FCP: 730 psi on 42 ck. recovered 350 bbl in 16.5

8:30 AM

HES frac stage 6 North Horn 60Q foam frac. Load & break @ 4,054 PSI @ 20.5 BPM. Avg. Wellhead Rate: 19.8 BPM. Avg. Slurry Rate: 9.2 BPM. Avg. CO2 Rate: 9.6 BPM. Avg. Pressure: 3,820 PSI. Max. Wellhead Rate: 22.9 BPM. Max. Slurry Rate: 11.9 BPM. Max. CO2 Rate: 14.4 BPM. Max. Pressure: 6,835 PSI. Total Fluid Pumped: 14.335 gal. Total Sand in Formation: 29,800 lb. (20/40 White Sand) CO2 Downhole: 47 tons. CO2 Cooldown: 6 tons. ISIP:n/a PSI. Frac Gradient: # value!. Cut CO2 in overflush increased slurry rate. max pressure in wellbore. Pumped 74.5% of frac. 100 sacks left in wellbore stackup of 790 ft.

2:30 PM

3:00 PM

4:00 PM

HES pump well Vol. KCL & Gel 6500 gal. BWWC EL stage 7 North Horn. PU HES CFP with 8 ft. perf guns.

Flow stages 1-6 through Opsco flow equipment.

RIH correlate to short jt. run to setting depth set CFP @ 6130 ft. PU perforate At 6072-6074, 6052-6054 & 6010-6014, 3 JSPF, 120 phasing, 29 gram charges, .370 holes. POOH turn well to frac.

6:00 PM

HES Frac stage 7 North Horn 60Q foam frac. Load & break @ 3,368 PSI @4.6 BPM. Avg. Wellhead Rate:29.3 BPM. Avg. Slurry rate: 13.7 BPM. Avg. CO2 Rate:14.1 BPM. Avg. Pressure:4,210 PSI. Max. Wellhead Rate: 4,210 BPM. Max. Slurry Rate:17.9 BPM. Max. CO2 Rate:17.9 BPM. Max. Pressure: 6875 PSI. Total Fluid Pumped: 30.334 Gal. Total Sand in Formation: 1207 sacks. 160 sacks in wellbore. cut sand 100 sacks early from design.pumped 83.8% of design. stackup of 1250 ft. in wellbore. (20/40 White Sand) CO2 Downhole: 147 tons. Co2 Cooldown: 8 tons. ISIP:N/A PSI. Frac Gradient: #VALUE!.

Page 1

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM	APP		\mathbb{V}
OMB\	100.100	4 0137	
Expires	1019 3	1, 2010	

BUR	EAU OF LAND MANAC	BEMENT	5. Lease Serial N UTU-73670	ło.
Do not use this fo	OTICES AND REPOR orm for proposals to o Use Form 3160-3 (APE	drill or to re-enter a	6. If Indian, Allo	ottee or Tribe Name
SUBMIT	IN TRIPLICATE – Other ins	tructions on page 2.	<u> </u>	Agreement, Name and/or No.
l. Type of Well				nit / UTU-079487
Oil Well 🗹 Gas W	ell Other			nit Federal 16X-21D-12-15
2. Name of Operator Bill Barrett Corporation			9. API Well No. 43-007-31363	
3a. Address 1099 18th Street, Suite 2300, Denver, CO 8020	2	Phone No. (include area c 3-312-8134		ol or Exploratory Area atch-Mesaverde
4. Location of Well <i>(Footage, Sec., T.,I</i> NWNE, 649' FNL, 1396' FEL Sec. 28, T12S-R15E, S.L.B.&M.			11. Country or P Carbon Count	-
12. CHEC	K THE APPROPRIATE BOX(ES) TO INDICATE NATU	RE OF NOTICE, REPORT OR	OTHER DATA
TYPE OF SUBMISSION		T	YPE OF ACTION	a garage and a finite community of the c
✓ Notice of Intent	Acidize	Deepen	Production (Start/Resu	me) Water Shut-Off
Notice of Intent	Alter Casing	Fracture Treat	Reclamation	Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete	Other Revised facility
Subsequent Report	Change Plans	Plug and Abandon	Temporarily Abandon	layout and oil
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	measurement
June and July of 2008, BBC drilled	D, and 9-28D) were drilled in (currently awaiting completion in a Participating Area except id measurement for this pad wank for all wells except for the ne Prickly Pear 9-28D	2007 and all wells currer n) four additional wells (2- ot for the Prickly Pear 9-2- fill be as follows:	rtly produce except for the 9- 28D, 16X-21D, 5A-27D, and 3D. Per a discussion and ve Co	d. The Prickly Pear 1-28 pad wells 28D, which is waiting on completion. In 1A-28D) off of this pad. All wells are broad approval with Matt Baker, Vernal DPY SENT TO OPERATOR ate: 1D 14.2008
To allocate oil production, a quarter 400-bbl test tank. A revised site se	lyy test will be run for each w curity diagram will be submitt	ell (except for the 9-28D, ed upon completion.	which will have its own oil ta	ank) for a 24-hour time period into the E
				SEP 1 5 200
14. I hereby certify that the foregoing is Name (<i>Printed/Typed</i>) Tracey Fallang	true and correct.	Title Enviro	nmental/Regulatory Analyst	DIV. OF OIL, GAS & MI
Signature Maluf	allang	Date 09/10	/2008	
	THIS SPACE F	OR FEDERAL OR S	TATE OFFICE USE	
Approved by *	Met	Title	Petroleum Engineer	October 8, 2008
Conditions of approval, if any, are attached that the applicant holds legal or equitable entitle the applicant to conduct operations	title to those rights in the subject	ot warrant or certify	Utah Division of Oil	
		rime for any person knowing	y and willfully to make to any de	partment or agency of the United States any false.

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM HPROVED TO MB No. 1004-017 Expires; July 31, 2010

5. Lease Serial No.

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

abandoned well.	Jse Form 3160-3 (AP	D) for such proposa	als.		
SUBMIT 1. Type of Well	IN TRIPLICATE - Other in	structions on page 2.		7. If Unit of CA/Agreer Prickly Pear Unit / U7	
Oil Well Gas W	ell		en e	8. Well Name and No. Prickly Pear Unit Fed	leral 16X-21D-12-15
2. Name of Operator Bill Barrett Corporation	The state of the s	A constitution of the cons		9. API Well No. 43-007-31363	and the state of the
3a. Address 1099 18th Street, Suite 2300, Denver, CO 8020	2	o. Phone No. (include area c 03-312-8134	rode)	10. Field and Pool or Ex Nine Mile/Wasatch-W	-
4. Location of Well (Footage, Sec., T.,I NWNE, 649' FNL, 1396' FEL Sec. 28, T12S-R15E, S.L.B.&M.	R.,M., or Survey Description)			11. Country or Parish, S Carbon County, UT	State
12. CHEC	K THE APPROPRIATE BOX	(ES) TO INDICATE NATU	RE OF NOTIC	E, REPORT OR OTHE	R DATA
TYPE OF SUBMISSION	74 M	Т	YPE OF ACT	ION	the thirty has been a state of the transfer of
Notice of Intent	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Recla	uction (Start/Resume) amation mplete	Water Shut-Off Well Integrity ✓ Other Weekly Activity
✓ Subsequent Report Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	П Тетр	porarily Abandon T Disposal	Report
testing has been completed. Final determined that the site is ready for No completion activity from 8/29/08	final inspection.)				
I hereby certify that the foregoing is to Name (Printed/Typed) Tracey Fallang	ne and correct.	Title Enviro	nmental/Reg	ulatory Analyst	
Signature Mulu	1 Fallane	Date 10/09/	2008		
	THIS SPACE	OR FEDERAL OR S	TATE OF	FICE USE	
Approved by Conditions of approval, if any, are attached that the applicant holds legal or equitable tentitle the applicant to conduct operations	itle to those rights in the subject			L	Date
Title 18 U.S.C. Section 1001 and Title 43 fictitious or fraudulent statements or representations.	U.S.C. Section 1212, make it a c	rime for any person knowingly in its jurisdiction.	y and willfully t	o make to any department	t or agency of the United States any false,

OCT 1 4 2008

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UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

	FORM APPRO MBNo. 1007 Expires July 3	OVED 1001	
5. Lease Serial Mo. UTU-73670			
6. If Indian, Allottee	or Tribe Nam	e	

abandoned well. U	• •				IN/A	
SUBMIT	IN TRIPLICATE – Other	r instructions on	page 2.		, -	ment, Name and/or No.
1. Type of Well					Prickly Pear Unit / U	
Oil Well 🔽 Gas We	ll Other					deral 16X-21D-12-15
2. Name of Operator Bill Barrett Corporation					9. API Well No. 43-007-31363	
3a. Address 1099 18th Street, Suite 2300, Denver, CO 80202		3b. Phone No. (include area co	de)	10. Field and Pool or I	- · ·
		303-312-8134			Nine Mile/Wasatch-l	
 Location of Well (Footage, Sec., T.,R. NWNE, 649' FNL, 1396' FEL Sec. 28, T12S-R15E, S.L.B.&M. 	,M., or Survey Description	n)			11. Country or Parish, Carbon County, UT	State
12. CHECK	THE APPROPRIATE BO	OX(ES) TO INDI	CATE NATUR	E OF NOTIC	E, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION			TY	PE OF ACT	ION	4
Notice of Intent	Acidize	Deepe	n	Prod	uction (Start/Resume)	Water Shut-Off
binamed .	Alter Casing	Fractu	re Treat	Recla	amation	Well Integrity
✓ Subsequent Report	Casing Repair	New C	Construction	Reco	mplete	✓ Other Weekly Activity
	Change Plans	Plug a	nd Abandon	Tem	oorarily Abandon	Report
Final Abandonment Notice	Convert to Injection	Plug E	lack	Wate	r Disposal	
						ECEIV OCT 2 7 2008
					LDIV	FOIL, GAS A MINING
 I hereby certify that the foregoing is tre Name (Printed/Typed) Tracey Fallang 	ie and correct.		Title Regulat	ory Analyst		
Signature Milli	Fallanes		Date 10/17/2	008		
	THIS SPACE	FOR FEDE	RAL OR ST	ATE OF	FICE USE	
Approved by	<u></u>	***************************************	The second secon		I.	
Conditions of approval, if any, are attached that the applicant holds legal or equitable ti entitle the applicant to conduct operations t	tle to those rights in the subj			aggerrende de de la companie de la c		Date
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1001 and				and willfully	to make to any departmen	nt or agency of the United States any false



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 10/15/2008

Report #:

AFE #: 14746D

Summary: RDMSU to 16X-21D - RUSU - ND Tree /

NU BOP - PU bit & 2 ea. DC's - PU 2

3/8" tbg. to top plug

End Time

7:00 AM

Crew Travel

7:30 AM

Safety Mtg. - Review JSA's

9:00 AM

Move BOP's & accumulator - move equip. to PrPr # 16X - 21D - Rig

Description

broke down. - Hyd. pump went out. - Wait on mechanic to repair

8:00 PM

Down Time - Wait on mechanic & repair rig

9:00 PM

Crew Travel



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 10/17/2008

Report #:

AFE #: 14746D

Summary: PU DC's & tbg. to DO CFP's

End Time

Description

7:00 AM

7:30 AM

Crew Travel Safety Mtg. - Review JSA's

8:30 AM

RU pump & pump lines. - Kill w/ 30 bbls. 2% KCL wtr. PU 2 ea. DC's - X-overs & 170 jts. to tag CFP # 8 @ 5470'

12:00 PM

1:30 PM

PU pwr. swivel - Start air & N2 units - Break circ.

5:30 PM

DO plug # 8 @ 5470' - PU 16 jts., tag CFP # 7 @ 5990' - Washed

out line to flowback tank - send well to blow down tank to clean up -Kill tbg. - hang pwr. swivel in derrick.

6:00 PM

POOH w/ 8 stds. tbg. - SWIFN

Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 10/16/2008

Report #:

AFE #: 14746D

Summary: RUSU - ND Frac Tree / NU BOP - PU bit

& 2 ea. DC's & 2 3/8" tbg, to tag top plug

End Time

8:00 AM

Crew Travel

8:30 AM

Safety Mtg. - Review JSA's

4:00 PM

Move Rig to PrPr # 16X - 21D - Spot in & RU rig. - Move & tally pipe

Description

on pipe racks - Run pump lines & Pump.

6:00 PM

Kill well w/ 60 bbls. - ND Frac tree / NU BOP - Well came in - Blow

well to tank - Tighten up BOP -Attempt to kill well again - Blow to

tank - RU floor & tbg. equip. - SDFN

7:00 PM

Crew Travel

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an bandoned well. Use Form 3160-3 (APD) for such proposals.

00	FORM APPROVED OMB No. 1004 0137 Expire: July 21, 2010	1
5 Leas Strial UT 0-73670		
6. If Indian, Al	ottee or Tribe Name	

	Use Form 3160-3 (A					
	T IN TRIPLICATE - Other	r instructions on	page 2.		7. If Unit of CA/Agree Prickly Pear Unit / U	ment, Name and/or No. TU-079487
1. Type of Well Oil Well Gas W	/ell	1.0			8. Well Name and No.	1 1407 045 40 45
	en	to the state of th		* · · · · · · · · · · · · · · · · · · ·		deral 16X-21D-12-15
2. Name of Operator Bill Barrett Corporation	<u> </u>	Ta			9. API Well No. 43-007-31363	
3a. Address 1099 18th Street, Suite 2300, Denver, CO 8020)2	3b. Phone No. 303-312-8134	(include area cod	le)	10. Field and Pool or E Nine Mile/Wasatch-N	7
4. Location of Well (Footage, Sec., T.,	RM., or Survey Description		·		11. Country or Parish,	
NWNE, 649' FNL, 1396' FEL Sec. 28, T12S-R15E, S.L.B.&M.					Carbon County, UT	
12. CHEC	K THE APPROPRIATE BO	OX(ES) TO INDI	CATE NATURI	OF NOTIO	CE, REPORT OR OTHI	ER DATA
TYPE OF SUBMISSION			TY	PE OF ACT	TON	
Notice of Intent	Acidize	Deepe			uction (Start/Resume)	Water Shut-Off
	Alter Casing		ire Treat		amation	Well Integrity Other Weekly Activity
Subsequent Report	Casing Repair		Construction		omplete	Report
Final Abandonment Notice	Change Plans Convert to Injection	Plug a	and Abandon		porarily Abandon er Disposal	
Weekly completion activity reports t	rom 10/18/08 through 10/	/23/08 (report #	s 11-13).			
					•	
	,					
14. I hereby certify that the foregoing is	true and correct.					
Name (Printed/Typed) Tracey Fallang			Title Regulat	ory Analys	t	
Signature Mack	s Fallan	21	Date 10/24/2			
	THIS SPACE	FOR FEDE	RAL OR ST	ATE OF	FICE USE	e de la companya de l La companya de la companya de
Approved by	V	- Andrew States	777.1			D.4.
Conditions of approval, if any, are attached that the applicant holds legal or equitable entitle the applicant to conduct operation	title to those rights in the subj	es not warrant or o	certify Office			Date
				nd willfully	to make to any departme	nt or agency of the United States any false
fictitious or fraudulent statements or rep	resentations as to any matter v	within its jurisdiction	n.			TIVED
(Instructions on page 2)			s/		nic	Same in the same name

OCT 27 2008

WELLCORE

Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 10/18/2008

Report #:

AFE #: 14746D

Summary : Lay new flowback line - TIH w/ 8 stds. - PU pwr. swivel - DO CFP`s

End Time

Description

7:00 AM

Crew Travel 7:30 AM Safety Mtg. - Review JSA's

10:30 AM

Go to # 12-24 & PU OPSCO flowback line - RU OPSCO hardline

from well to flowback tank

11:00 AM

TIH w/ 8 stds. tbg. - PU pwr. swivel

7:00 PM

Start circ. w/ air/ N2 units - DO plug # 7 @ 5990' PU 5 jts. - DO plug #6 @ 6130' PU 9 jts. - DO plug #5 @ 6430' - choke plugged, remove choke - DO plug # 4 @ 6705' - DO plug #3 @ 6830' - Circ. hole

clean - SWIFN

8:00 PM

Crew Travel



Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
1938.931938	43-007-31363

Ops Date: 10/20/2008

Report #:

AFE # : 14746D

Summary: Finish TIH w/ 2 3/8" tbg. - Land Hanger -

ND/ NU Prod. Tree - Turn on prod.

End Time

Description

7:00 AM 7:30 AM Crew Travel

Crew Travel

Safety Mtg. - Review JSA's

9:30 AM

FCP - 300 psi. - TIH w/ 18 stds. 2 3/8" tbg. - Land Hanger w/ tbg. in

2:00 PM

ND BOP - NU Prod. Tree - Change out 2 1/16" valve on BOP - RD

pump & rack up all hardline on pump

6:00 PM

RD Rig & get ready to road to PrPr # 9-18D 12 - 15 - Road rig.

8:00 PM

7:00 PM

ND Tree / NU BOP

Well Name: Prickly Pear Fed. #16X-21D-12-15

Phase/Area

West Tavaputs

Bottom Hole Display	API #/License
	43-007-31363

Ops Date: 10/19/2008

Report #:

12

AFE #: 14746D

Summary: Finish DO 2 ea. CFP's - LD 71 jts. -

POOH - RIH w/ prod.

End Time

Description

7:00 AM

7:30 AM

Crew Travel

Safety Mtg. - Review JSA's

3:30 PM

SICP - 1000 psi. - Break circ. w/ air & N2 units - DO plug # 2 @ 7000' - PU 8 jts. - DO plug @ 7220' - PU 5 jts. to tag PBTD @ 7392'

- Circ. hole clean - LD pwr. swivel

4:30 PM

LD 71 jts. 2 3/8" tbg. on racks

6:00 PM

POOH w/ 78 stds. & 1 jt. 2 3/8" tbg. - LD 2 ea. DC's, bit & bit sub

8:00 PM

Crew Travel

7:00 PM

TIH w/ 60 stds. & 1 jt. 2 3/8" tbg. - Turn well to sales - SDFN

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UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMEN

FORM APPROVED OMB NO. 1004-0137 Expires: July 31, 2010

			!!	\\ //		
WELL	COMPLETION	OR REC	COMPL	_ETION	E EPORT	AND LOG

	W	ELL C	OMP	LETIC	ON OR I	RECOMPL	FID	NHEF	ORT	AND L	-OG			- 1	ease Se U-7367		.,	· · · · · · · · · · · · · · · · · · ·
la. Type of	Well	По	il Well	IZI (Gas Well	Dry	☐ Oth	ner					······································			Allottee or	Tribe 1	Jame
b. Type of					Work Over	Deepen	Plu	g Back	☐ Dif	f. Resvr.,	,			N/A	١.			
		Ot	her:					_						7. U	Jnit or C	A Agreemer ar / UTU-7	nt Nam 9487	e and No.
2. Name of Bill Barret	Operator	ion						·		***************************************				8. I	Lease Na	me and Wel	I No.	
3. Address			2300					3a	Phone 1	No (incl	ude ar	ea con	le)		kly Pe		ieral 1	6X-21D-12-15
	Denver, CO	80202			-			30	03-312-		uue ur	си сои		43-	007-31	363		
4. Location	of Well (F	Report loc	ation cl	early an	id in accor	dance with Fede	eral req	quiremen	ts)*					10. NIn	Field ar	d Pool or Ex / Wasatch-	xplorate Mesa	ory verde
At surfac	e NWNE	. 649' FI	NL. 139	96' FEL	Sec. 28									11.	Sec., T.	R., M., on I		
			,	,											Survey	or Area Sec.	28, T12	S-R15E
At top pro	od. interval	reported	below :	SESE,	132' FSL	, 893' FEL Se	ec. 21							12.	County	or Parish		3. State
A 4 - 4 - 1 - 1	_{epth} SES	E. 210' I	-SL. 9:	28' FEI	. Sec. 21									Car	bon Co	ountv	l.)Τ
14. Date Sp					D. Reach			16. D	ate Com	pleted O	8/23/2	2008				ns (DF, RK		
05/28/200			0	6/23/20	800	• •			D&A	√ R	leady t	o Prod		750	3' GL		,,	
18. Total D	epth: ML TV) 7495 D 7334	•		19. Pl	ug Back T.D.:	MD TVD	7437' 7276'			20. De	epth B	ridge Plu	g Set:	MD N	N/A		
21. Type E	lectric & Ot	her Mech	mical Lo		(Submit co	py of each)		7270					ll cored?	ZN	Io 🔲	Yes (Submi	-	,
Triple Cor	nbo, CCL	/CBL/GI	R, Mud	Log									T run? nal Survey	/? Z N		Yes (Submi		
23. Casing		1	Report o	ill string	gs set in we	11)		Stage Ce			C 01		l or	37.1	· · · ·		1.27	
Hole Size	Size/G1	ade \	Vt. (#/ft.) T	op (MD)	Bottom (M	(D)	Dep			of Sks of Cen		Slurry (BE		Cem	ent Top*		Amount Pulled
20"	16" H40		5#	0		40'	_			grout o					Surfac	ce		
12 1/4"	9 5/8" J	-55 3	5# 	0		1500'				432 Pr	emiur	m A	114 bbl	S	Surfac	e		
0.2/4" 0	E 4/01/1	00.0	7.11	-		7400				4055.5			050111					
8 3/4" & 7 7/8"	5 1/2" I- P-110	80 & 1	7#	0		7483'				1353 5	0/50	Poz	359 bbl	S :	16	50'		· · · · · · · · · · · · · · · · · · ·
7 770	17-110																	
24. Tubing	Record			l_,	*											l		
Size	Depth	Set (MD)	Pac	ker Dep	th (MD)	Size	I	Depth Set	(MD)	Packer I	Depth (MD)	Siz	е	Dept	h Set (MD)	F	acker Depth (MD)
25. Produci	ng Intervals	<u> </u>	<u> </u>				26	Perf	oration F	Record							<u> </u>	
	Formatio	n			`op	Bottom			orated In				Size	No. I	loles		Perf.	Status
A) Wasato	· · · · · · · · · · · · · · · · · · ·	rth Horr		5144'		6694'	5	144' - 53	388'			0.37		30		Open		
B) Mesa V	/erde			6728'		7324'		869' - 59				0.37		24		Open		
D)		···						010' - 60 346' - 60			-	0.37		24 30		Open		
27. Acid, F	racture, Tre	atment. C	ement S	Saueeze	etc.		10.	340 - 0	550	-	!	0.37		30		Open		
	Depth Inter			1					A	mount a	nd Typ	oe of N	/laterial					
5144' - 53						O2 foam frac										·		
5869' - 59 6010' - 60'						O2 foam frac												
6346' - 63						O2 foam frac: O2 foam frac:										na		
28. Product		al A		Jiage C	. 10/00	OZ IOdin Irao.	. 47 10			***************************************	nuiu,	20,00	00# Z01 *	O VVIIILE	Saliu			
Date First Produced	Test Date	Hours Tested	Test		Oil BBL	Gas MCF	Water BBL		Oil Grav Corr. AP		Gas			uction M	ethod			
8/23/08	9/07/08		Flou	uction	1		0.02		Coll. Ar	1	Gia	vity	1-10/	wing				
Choke	Tbg. Press.		24 H	r.	1.0 Oil	1492 Gas	Water		Gas/Oil		Wel	II Statı	15		w			
Size	Flwg.	Press.	Rate		BBL	MCF	BBL		Ratio			oducii						
30/64"	SI 0	240	-	\	1.0	1492	0.02	j										
28a. Produc	,																	
Date First Produced	Test Date	Hours Tested	Test Prod		Oil BBL		Water BBL		Oil Grav Corr. AP		Gas Grav		Produ	action M	ethod			
				-				ſ		-	1	y						•
Choke	Tbg. Press.	Csg.	24 H	r.	Oil	Gas	Water		Gas/Oil		Wel	1 Statu	ıs					
	Flwg. SI	Press.	Rate		BBL	MCF	BBL		Ratio									
	וט		-	>														
*(Coo instr			1 3141	1 1.4			•					.,		Color Paris Dela	Separate B	25 1 3	-	·····

*(See instructions and spaces for additional data on page 2)

RECEIVED

OCT 27 2008

28b. Prot	luction - Inte	erval C	·····							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
	uction - Inte				····	<u> </u>				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr, API	Gas Gravity	Production Method	1
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
29. Dispo Sold	sition of Ga	S (Solid, us	sed for fuel, ve	nted, etc.)				<u>L</u>		
30. Sumn	nary of Poro	us Zones	(Include Aqui	fers):				31. Formati	on (Log) Markers	
Show a includi recover	ng depth int	zones of perval teste	porosity and co	ontents the	ereof: Cored i	ntervals and all	drill-stem tests, pressures and			
Forr	nation	Тор	Bottom		Desc	riptions, Conte	nts, etc.		Name	Top Meas. Depth
								Wasatch North Horn		2999' 4977'
					•			Dark Canyon Price River		6720' 6930'
								TD		7495'
								ļ		
	,									
Copies o	f logs prev	iously su	plugging proc bmitted und g has not be	er separ	ate cover. I	n the event lo	og copies were no report will be sub	ot received, ple mitted at that t	ease contact Jim Kinser at 3 ime.	03-312-8163. 7 7/8"
_			_			appropriate box		······································		
		_	(1 full set req'd	-		Geologic Report Core Analysis	DST Re	port	☑ Directional Survey	
34. I hereb	y certify the	at the foreg	oing and attac	hed infor	mation is com	olete and correc	t as determined from	n all available rec	cords (see attached instructions)*	k
Na	ame <i>(please</i>	print) Tra	cey Fallang				Title Environme	ental/Regulator	ry Analyst	
Si	gnature	<u> </u>	rcup	tal	lanez		Date	10/24/08	}	
false, fictit	ious or frauc	1001 and lulent state	Title 43 U.S.C	C. Section sentations	1212, make it s as to any ma	a crime for any tter within its ju	person knowingly arisdiction.	and willfully to n	nake to any department or agenc	y of the United States any
(Continued	on page 3)									(Form 3160-4, page 2)

Prickly Pear Unit Federal #16X-21D-12-15 Report Continued

Total Cont. No. PERFORATION Sig 5 70% CO2 foam frac: 154 tons CO2 583 bbls total fluid 92,200# 20/40 White Sand 7172* 0.37* 60 Open Sig 1 70% CO2 foam frac: 120 tons CO2 583 bbls total fluid 92,200# 20/40 White Sand 718* 7172* 60 Open Sig 1 70% CO2 foam frac: 120 tons CO2 583 bbls total fluid 92,200# 20/40 White Sand 718* 7172* 60 Open Sig 1 70% CO2 foam frac: 120 tons CO2 583 bbls total fluid 92,200# 20/40 White Sand 7304* 7324* 60 Open Sig 1 70% CO2 foam frac: 80 tons CO2 583 bbls total fluid 92,200# 20/40 White Sand 7304* 7324* 60 Open Sig 1 70% CO2 foam frac: 80 tons CO2 588 bbls total fluid 52,200# 20/40 White Sand 7304* 7324* 60 Open Sig 1 70% CO2 foam frac: 80 tons CO2 588 bbls total fluid 52,200# 20/40 White Sand 20/40 W	Oddad 36	O A TYON D TO CO.	(1) (1) (1)										
VTERVAL NO. PERFORATION AMOUNT AND TYPE OF MATERIAL op/Bot-MD) SIZE HOLES STATUS AMOUNT AND TYPE OF MATERIAL 6694* 0.37" 36 Open Stg 4 70% CO2 foam frac: 154 tons CO2 801 bbls total fluid 124,000# 6926* 0.37" 60 Open Stg 3 70% CO2 foam frac: 106 tons CO2 583 bbls total fluid 68,700# 7172* 0.37" 24 Open Stg 1 70% CO2 foam frac: 120 tons CO2 583 bbls total fluid 92,200# 7324* 0.37" 60 Open Stg 1 70% CO2 foam frac: 80 tons CO2 588 bbls total fluid 92,200#	ZO. I ENFO	NATION RECO.	KD COUL.				27. ACID, FR	SACTOR	KE, IKEATM	ENT. C	MENT SOUEEZE	3, ETC. (con	
op/Bot-MD) SIZE HOLES STATUS AMOUNT AND TYPE OF MATERIAL 6694* 0.37" 36 Open Stg 5 70% CO2 foam frac: 154 tons CO2 700 bbls total fluid 92,300# 6926* 0.37" 60 Open Stg 3 70% CO2 foam frac: 106 tons CO2 583 bbls total fluid 68,700# 7172* 0.37" 24 Open Stg 2 70% CO2 foam frac: 120 tons CO2 583 bbls total fluid 92,200# 7324* 0.37" 60 Open Stg 1 70% CO2 foam frac: 80 tons CO2 588 bbls total fluid 52,200#	INT	ERVAL		NO.	PERFORATION						,		
6694* 0.37** 36 Open Stg 5 70% CO2 foam frac: 154 tons CO2 801 bbls total fluid 124,000# 6748* 0.37** 60 Open Stg 4 70% CO2 foam frac: 139 tons CO2 700 bbls total fluid 92,300# 7172* 0.37** 24 Open Stg 2 70% CO2 foam frac: 120 tons CO2 832 bbls total fluid 92,200# 7324* 0.37* 60 Open Stg 1 70% CO2 foam frac: 80 tons CO2 568 bbls total fluid 52,200#	(Top/	Bot-MD)	SIZE	HOLES	STATUS			AM	IOUNT AND	TYPEO	F MATERIAL		
6748' 0.37" 60 Open Stg 4 70% CO2 foam frac: 139 tons CO2 700 bbls total fluid 92,300# 7172' 0.37" 24 Open Stg 2 70% CO2 foam frac: 120 tons CO2 583 bbls total fluid 68,700# 7324' 0.37' 60 Open Stg 1 70% CO2 foam frac: 80 tons CO2 568 bbls total fluid 52,200# 7324' 0.37' 60 Open Stg 1 70% CO2 foam frac: 80 tons CO2 568 bbls total fluid 52,200#	.8099	6694	0.37"	36	Open	Stg 5	70% CO2 foam frac:	154	tons CO2	801	bbls total fluid	124.000#	20/40 White Sar
6926's 0.37" 60 Open Stg 3 70% CO2 foam frac: 106 tons CO2 583 bbls total fluid 68,700# 7172's 0.37" 24 Open Stg 1 70% CO2 foam frac: 120 tons CO2 832 bbls total fluid 92,200# 7324's 0.37" 60 Open Stg 1 70% CO2 foam frac: 80 tons CO2 568 bbls total fluid 52,200#	6728,	6748	0.37"	09	Open	Stg 4	70% CO2 foam frac:	139	tons CO2	L	bbls total fluid	92,300#	20/40 White Sar
7172' 0.37" 24 Open Stg 2 70% CO2 foam frac: 120 tons CO2 832 bbls total fluid 92,200# 7324' 0.37' 60 Open Stg 1 70% CO2 foam frac: 80 tons CO2 568 bbls total fluid 52,200#	,9069	6926,	0.37"	09	Open	Stg 3	70% CO2 foam frac:		tons CO2	583	bbls total fluid	#002,53	20/40 White Sar
7324' 0.37' 60 Open Stg 1 70% CO2 foam frac: 80 tons CO2 568 bhls total fluid 52,200#	7128	7172,	0.37"	24	Open	1	1	120	tons CO2	832	bbls total fluid	92,200#	20/40 White Sar
	7304	7324	0.37	09	Open	Stg 1	70% CO2 foam frac:		tons CO2	568	bbls total fluid	52.200#	20/40 White Sar

^{*}Depth intervals for frac information same as perforation record intervals.

Directional Surveys



Location Information

Business Unit

Operations

Project Uinta

Phase/Area West Tavaputs Well Name

Prickly Pear Fed. #16X-21D-12-15

Surface Location

NWNE-28-12S-15E-W26M

Main Hole

Bottom Hole Information								
UWI	API / License #							
1938.931938	43-007-31363							

Survey Section D	<u>Details</u>				
Section	KOP (ft)	KOP Date	TMD (ft)	TVD (ft)	TD Date
Main	1600.00	6/17/2008	1600.00	1599.00	

Survey Information		
Survey Company	Direction of Vertical Section (°)	Magnetic Dec. Correction (°)
WEATHERFORD-PRECISION	33.43	11.74

	1		A	TUE	Cub Con	Morthings	N/S	Eastings	ΕΛΛ	Vertical Section	Dog Leg
Extrap.	Depth MD (ft)	Inclination (°)	Azimuth (°)	TVD (ft)	Sub Sea (ft)	Northings (ft)	IN/S	(ft)	E/VV	(ft)	Dog Leg
		0.00	0.00	0.00	21.00	0.00	N	0.00	E	0.00	0.00
	0.00	0.00	0.00	. 0.00	21.00	0.00	N	0.00	E	0.00	0.00
	1555.00	0.26	175.07	1554.99	-1533.99	3.52	S	0.30	E	-2.77	0.02
· · · · · · · · · · · · · · · · · · ·	1651.00	1.94	71.24	1650.96	-1629.96	3.21	S	1.86	E	-1.65	2.10
	1746.00	4.25	56.96	1745.81	-1724.81	0.77	S	6.33	E	2.84	2.54
	1842.00	6.56	46.12	1841.36	-1820.36	4.97	N	13.27	E	11.46	2.62
	1938.00	9.13	40.24	1936.44	-1915.44	14.58	N	22.14	E	24.37	2.80
	2035.00	12.06	29.37	2031.75	-2010.75	29.29	N	32.08	E	42.12	3.64
	2131.00	13.75	25.99	2125.32	-2104.32	48.28	N	42.00	E	63.43	1.93
	2227.00	15.38	29.49	2218.22	-2197.22	69.62	N	53.27	E	87.45	1.93
	2323.00	17.38	30.74	2310.31	-2289.31	93.02	N	66.86	E	114,47	2.12
	2419.00	19.81	31.49	2401.28	-2380.28	119.22	N	82.69	E	145.05	2.54
	2514.00	22.44	31.99	2489.87	-2468.87	148.32	N	100.70	E	179.26	2.77
	2610.00	22.44	33.74	2578.60	-2557.60	179.10	N	120.59	E	215.90	0.70
	2702.00	22.38	32.37	2663.66	-2642.66	208.49	N	139.72	E	250.97	0.57
	2798.00	22.00	29.37	2752.55	-2731.55	239.60	N	158.32	E	287.18	1.24
	2895.00	21.88	27.99	2842.52	-2821.52	271.39	N	175.71	E	323.30	0.55
	2991.00	21.56	27.37	2931.70	-2910.70	302.85	N	192.22	E	358.65	0.41
	3087.00	23.19	28.12	3020.47	-2999.47	335.19	N	209.23	E	395.01	1.72
	3183.00	23.25	28.99	3108.69	-3087.69	368.43	N	227.33	E	432.72	0.36
	3279.00	23.19	31.24	3196.92	-3175.92	401.17	N	246.31	E	470.50	0.93
	3375.00	22.75	32.99	3285.30	-3264.30	432.90	N .	266.22	E	507.94	0.85
	3471.00	23.31	33.37	3373.65	-3352.65	464.33	N	286.78	Ė	545.50	0.60
	3567.00	23.50	32.99	3461.75	-3440.75	496.25	N	307.65	E	583.63	0.25
	3663.00	23.44	33.87	3549.81	-3528.81	528.15	N	328.71	E	621.87	0.37
	3759.00	23.38	34.24	3637.91	-3616.91	559.75	N	350.07	E	660.01	0.16
	3855.00	23.56	35.37	3725.96	-3704.96	591.14	N	371.89	E	698.23	0.50
	3952.00	21.31	34.87	3815.61	-3794.61	621.41	N	393.19	E	735.22	2.33
	4048.00	19.38	33.74	3905.60	-3884.60	648.97	N	412.01	E	768.59	2.05
	4144.00	17.06	32.99	3996.77	-3975.77	674.03	N	428.52	E	798.60	2.43
	4240.00	14.31	32.24	4089.17	-4068.17	695.87	N	442.52	E	824.54	2.87
	4336.00	13.19	34.49	4182.42	-4161.42	714.94	N .	455.05	E	847.35	1.29
	4432.00	11.00	31.99	4276.27	-4255.27	731.73	N	466.10	E	867.46	2.35
	4529.00	8.69	27.49	4371.82	-4350.82	746.08	N	474.39	E	884.00	2.51
	4625.00	6.94	35.74	4466.92	-4445.92	757.22	N	481.13	E	897.01	2.16
	4721.00	4.81	36.62	4562.40	-4541.40	765.16	N	486.91	E	906.82	2.22
	4817.00	3.56	51.74	4658.13	-4637.13	770.24	N	491.65	E	913.67	1.73
	4913.00	3.44	47.99	4753.95	-4732.95	774.01	N	496.14	E	919.29	0.27
	5009.00	3.06	45.87	4849.80	-4828.80	777.72	N	500.11	E	924.58	0.42
	5105.00	2.50	41.37	4945.69	-4924.69	781.08	N	503.34	E	929.15	0.63
	5201.00	2.31	33.62	5041.60	-5020.60	784.26	N	505.79	E	933.16	0.39
	5298.00	2.25	22.87	5138.52	-5117.52	787.64	N	507.61	E	936.99	0.44
	5394.00	1.88	15.74	5234.46	-5213.46	790.89	N	508.77	E	940.34	0.47
	5490.00	1.81	7.99	5330.41	-5309.41	793.91	N	509,41	E	943.21	0.27
	5587.00	1.75	359.49	5427.36	-5406.36	796.91	N	509.61	E	945.82	0.28

Directional Surveys



Location Information

Business Unit

Operations

Project Uinta Phase/Area

West Tavaputs

Well Name

Prickly Pear Fed. #16X-21D-12-15

Surface Location

NWNE-28-12S-15E-W26M

Main Hole

Extrap.	Depth MD (ft)	Inclination (°)	Azimuth (°)	TVD (ft)	Sub Sea (ft)	Northings (ft)	N/S	Eastings (ft)	E/W	Vertical Section (ft)	Dog Leg
			<u> </u>	5523.32	-5502.32	799.83	N	509.45	E	948.17	0.17
	5683.00	1.75	354.12	5619.27	-5598.27	802.85	N	508.85	E	950.36	0.40
	5779.00	1.94	343.87		-5694.21	806.20	N	507.80	E	952.57	0.34
	5875.00	2.25	341.49	5715.21	-5790.13	809.57	N	506.28	E	954.55	0.47
	5971.00	2.19	329.87	5811.13	-5886.06	812.66	N	504.31	E	956.04	0.19
	6067.00	2.19	324.99	5907.06	-5886.00	815.65	N	502.31	E	957.44	0.17
	6164.00	2.06	327.74	6004.00		818.64	N	500.37	E	958.86	0.15
	6260.00	2.19	326.24	6099.93	-6078.93	821.73	N	498.12	E	960.21	0.27
	6356.00	2.38	321.87	6195.85	-6174.85		N	496.91	E	960.81	0.08
	6403.00	2.35	321.21	6242.81	-6221.81	823.25	N	495.63	E	961.42	0.08
	6453.00	2.32	320.51	6292.77	-6271.77	824.83			E	974.09	0.02
	7495.00	2.50	320.00	7333.85	-7312.85	858.51	N	467.61	<u> E</u>	374.03	

UNITED STATES OF DEPARTMENT OF THE INTERIOR

FORM APPROVIDED OMB NO. 1004-0137
Expires: July 31, 2010

5. Lease Serial No.

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG

a Type of W	ell	Oil We		✓ Gas	Well	Dry Dry	Other	. 🗆	D				6. If N/A	Indian, A	Allottee or Tr	ibe Name
b. Type of Co	mipletion:	✓ New W	/ell L	☐ Wor	k Over	Deepen D	Plug Ba	ack 🗀 Diff	. Resvr.,				7. U	nit or CA	Agreement	Name and No.
		Other:		_											r / ŬTU-794 ne and Well N	
2. Name of O Bill Barrett O	perator	1											Price	dy Pear	r Unit Fede	ral 16X-21D-12-15
3. Address 1			0					3a. Phone 1		ude are	a code)	9. A 43-C	FI Well 1 07-313	No. 63	
D	enver, CO 80	202	. al a auli	and in	accorde	ance with Federal	require		5134				10. I	ield and	Pool or Exp	loratory
Location of	r Well (Repo	ort tocatioi	ı cıearı	y ana in	iaccorac	me mm reactor	,								Wasatch-N	
At surface	NWNE, 64	19' FNL, '	1396' F	FEL Se	ec. 28									sec., I., Survey of	R., M., on Blo Area	
													1		Sec. 20	3, T12S-R15E
At top prod	interval rep	orted belo	w SES	SE, 132	2' FSL,	893' FEL Sec.	21						12. 0	County o	r Parish	13 State
1966	oth SESE,	210' FSL	, 928'	FEL, S	Sec. 21									oon Co	100	UT
At total der	dded		15. Di	ate T.D.	Reache	i	1	6. Date Com	pleted (8/23/2	2008			Elevation 3' GL	is (DF, RKB	, RT, GL)*
05/28/2008		W 1051	06/23	3/2008		g Back T.D.: N	ID 74	□D&A 37'	VI I	Ready to	epth Br	idge Plu		MD N	/A	
18. Total Dep	TVD	7334				T	VD 72						ZN	TVD	Yes (Submit	analysis)
21. Type Ele	ctric & Other	Mechanica			abmit cop	y of each)				10000	vas wei Vas DS	l cored? I run?	Z N	。	Yes (Submit	report)
Triple Com											Direction	nal Surve	y? 🔲 N	0 7	Yes (Submit	сору)
23. Casing a	nd Liner Red					7738364-g*s	Sta	ige Cementer	No.	of Sks	. &		y Vol.	Ceme	ent Top*	Amount Pulled
Hole Size	Size/Grad	e Wt. (#/ft.)	Тор	(MD)	Bottom (MD)		Depth	1	of Cer	83	(B	BL)	Surfac		
20"	16" H40	65#	_	0		40'	-		-	ceme	- 30	114 bb	le	Surfac		
12 1/4"	9 5/8" J-5	5 36#		0		1500'	-		432 F	remiu	mA	114 00	15	Juliac		
		2.0 477.0		0		7483'	-		1353	50/50	Poz	359 bb	ls	16	50'	
8 3/4" &	5 1/2" 1-80	0 & 17#		0		7465	-		1000	00100						
7 7/8"	P-110	-														
24. Tubing	Record								T is a	D 4	o my	P .	ze	Dent	h Set (MD)	Packer Depth (MD)
Size	Depth Se	t (MD)	Packer	r Depth ((MD)	Size	Dep	pth Set (MD)	Packer	Depth	(MD)	3	ZE	Бер	i set (till)	
2 3/8"	7314'			-			26.	Perforation	Record	-						
25. Producir	Formation			Top)	Bottom		Perforated I	nterval		-	Size		Holes	Open	Perf. Status
A) Wasatc	h (incl Nort	h Horn)	51	44'		6694'		4' - 5388'			0.37		30		Open	
B) Mesa V	erde		67	'28'		7324'		69' - 5966'		-	0.37		24	7	Open	
C)							-	10' - 6074' 16' - 6356'			0.37		30		Open	
D)	T	Com	Land Car	U0070 A	ite		034	10 - 0330		_	1					
27. Acid, Fr	Depth Interv								Amoun	t and T	ype of	Material	140 140 1			
5144' - 538			Sta	age 9:	70% C	O2 foam frac:	35 ton	s CO2; 538	bbls to	tal fluid	d; 55,1	4 700#	20/40 Whit	hite sa	nd	
5869' - 59	66'		Sta	age 8:	70% C	O2 foam frac:	148 to	ns CO2; 10:	36 bbis	total il	id: 13	6 700#	20/40 VV	White sa	and	
6010' - 60			St	age 7:	70% C	O2 foam frac:	14/ to	ns CO2; 89	hble to	tal flui	1. 29 8	300# 20	/40 Whit	e sand	100	
6346' - 63 28. Product		Ι Δ	Sta	age 6:	70% C	O2 toam trac.	47 ton	5 CO2, 002	טוא נוטע							
Date First		Hours	Test		Oil		Water	Oil Gr			as - ravity		oduction I owing	Method		
Produced		Tested	Produc		BBL	52(6)	BBL	Corr.	AL I		. u.v.ity		Jung			
8/23/08		24			1.0		0.02 Water	Gas/O	il	1/2	lell Sta	tus				
Choke Size	ALCOHOLD IN THE STATE OF	Csg. Press.	24 Hr. Rate		Oil BBL	200 0000	BBL	Ratio	10)	11000	Produc					
	SI					1492	0.02									
30/64"	0 Interv	240			1.0	1402	3.02									
28a Produc Date First		Hours	Test		Oil		Water	Oil G			as iravity	Pr	oduction l	Method		
Produced		Tested	Produ	ction I	BBL	MCF	BBL	Corr.	Ari		navity					
11.000					25/14		Wet-	Gas/C	vil .	V	Vell Sta	itus		RE	CEIVE	
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															M. W.	

28b. Prodi	iction - Inte		kr 4	Toil	Gos	Water	Oil Gravity	Gas	Production Method	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	BBL	Corr. API	Gravity	I loadellos sianis	
roduced			-	[-				ŀ	-	
Choke	Tbg. Press.	Cen	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio			
	SI		-							
20a Drodi	action - Inte	rval D								
		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
	1									
Choke	Tbg. Press.		24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio			
	31		-						•	
	sition of Ga	s (Solid, us	ed for fuel, ve	nted, etc.)					
Sold										
30. Sumn	nary of Porc	us Zones	(Include Aqu	ifers):				31. Format	tion (Log) Markers	
	-					intomole and all	drill stom tosts			
Show a	all importan ng depth in	t zones of _] terval teste	porosity and c	ontents tr	nereor: Corea nol open, flow	ing and shut-in	drill-stem tests, pressures and			
recove		ioi vai tobio	a, vaoimon ao		r ,		•			
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For	nation	Тор	Bottom	ľ	Des	scriptions, Conte	ents, etc.		Name	
ron	паноп	Top	Bottom			······································	•			Meas. Depth
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32. Addi	nonai remai	KS (Include	e plugging pro			1 11 4	l	a mat reachied t	please contact lim Kinser at 3	303-312-8163 7 7/8"
Copies	of logs pre rted at 64	viously s	ubmitted ur	der sep	arate cover.	in the event	log copies wen	e not received, p	olease contact Jim Kinser at 3	300 0.12 0.100.
noie sta	neu ai 64									
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				1 1 1 1	la - ala im tl	an annionriata h				
33. Indic	ate which if	ems have i	oeen attached	by placin	g a check in u	ne appropriate bo	oxes.			
☐ Ele	ectrical/Mecl	nanical Log	s (I full set red	ı'd.)		Geologic Repo	ort 🔲 DS	T Report	☑ Directional Survey	
□ Su	ndry Notice	for pluggin	g and cement v	erification	ı [Core Analysis	Otl	ner:		
						amplete and corr	ect as determined	from all available	records (see attached instructions)*
					OTHIALION IS CO	mpicio and con	_ ,	atory Analyst		
1	Name (pleas	se print) <u> </u>	racey Falla	r - 11	/					
9	Signature _	Me	ell-	Tille	anoj		Date 01/05/	2009		
			1							
Title 18 U	J.S.C. Secti	on 1001 ar	nd Title 43 U.	S.C. Secti	on 1212, mak	e it a crime for a	my person knowi	ngly and willfully	to make to any department or agen	cy of the United States any
false, fict	itious or fra	udulent sta	atements or re	presentat	ons as to any	matter within its	jurisdiction.			
(Continu	od on page	2)								(Form 3160-4, page 2)

(Continued on page 3)

CONFIDENTIAL **UNITED STATES**

DEPARTMENT OF THE INTERIOR

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

BUREAU OF LAND MANAGEMENT

OMB No. 1004-0137

	Expires: Ju	ly 31,
ease Serial No.		

5. L se

Į	see allached
ł	6. If Indian, Allower or Pribe Name N/A

FORM APPROVED

abandon	ed well. L	Jse Form 3160-3 (/	als.					
	SUBMIT	IN TRIPLICATE - Othe	er instructions	on page 2.		7. If Unit of CA/Agre		and/or No.
I. Type of Well						Prickly Pear/UTU-7		
Oil Well	✓ Gas W	ell Other			Ì	8. Well Name and No see attached	il Fed 1	6X-21D-12-15
2. Name of Operator Bill Barrett Corporation						9. API Well No.		31363
3a. Address 1099 18th Street, Suite 2300			3b. Phone N	o. (include area c	ode)	10. Field and Pool or	Exploratory A	rea
Denver, CO 80202			303-312-81	34		see attached/Wasa	tch-Mesaver	de
4. Location of Well (Food	_		n)			11. Country or Parish		
see attached	125	3 15E	2:	8		Carbon County, UT		
	12. CHECK	THE APPROPRIATE B	OX(ES) TO IN	DICATE NATUI	RE OF NOTIC	E, REPORT OR OTH	ER DATA	
TYPE OF SUBMIS	SSION			T	YPE OF ACTI	ON		
Notice of Intent		Acidize	Dee	pen	Produ	ction (Start/Resume)	☐ Water	Shut-Off
		Alter Casing	Fra	cture Treat	Recla	mation	Well I	ntegrity
Subsequent Report	ŀ	Casing Repair	☐ Nev	v Construction	Recor	nplete	O ther	Revised layout and
W Guosequent Report		Change Plans	Plu	g and Abandon	Temp	orarily Abandon	m	easurement
Final Abandonment	Notice	Convert to Injection		g Back	-	Disposal		
This sundy is being sub- Initial testing would occu After the initial test is per between tests. Revised	ur (or has occ formed, BBC	urred) as soon as possil would move to quarterly	ole after produ y testing, testi	iction is establis	hed and wou	nd rotating through the	ne wells witho	O OPERATOR
						Îr	nitials: <i>L</i>	<u>د</u>
14. I hereby certify that the	foregoing is true	e and correct.						
Name (Printed/Typed) Tracey Fallang				Title Regulate	orv Analyst			
Signature	CUA F	allanes		Date 02/10/20				
		THIS SPACE	FOR FEDE	RAL OR ST	ATE OFFI	CE USE		
Approved by	/ 	ut		0			0 [1010
				Title V	CT-Eng		ate /	1+101
Conditions of approval, if any hat the applicant holds legal entitle the applicant to condu	or equitable title	e to those rights in the subject	s not warrant or o	ould Office)06m	Federal Appro Action Is N		RECEIVE
Title 18 U.S.C. Section 1001 fictitious or fraudulent statem	and Title 43 U.	S.C. Section 1212, make it a	crime for any p	erson knowingly a	nd willfully to r	nake to any department	or agency of th	e United States any false

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fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

WELL NAME	FIELD	COUNTY	OTD (OTD	CEC	THE DAG	FOOTA	ACE C	A11C			
PRICKLY PEAR U FED 1-28-12-15	NINE MILE CANYON	CARBON		SEC	TWN-RNG				LEASE #	# OF TANKS	1
PRICKLY PEAR U FED 5-27D-12-15		CARBON	NENE	28	12S-15E	805	+		E UTU-73670	-	Į.
PRICKLY PEAR U FED 8-28D-12-15	NINE MILE CANYON		NENE	28	12S-15E	795	+	7	E UTU-013784	4	į
PRICKLY PEAR U FED 9-28D-12-15	NINE MILE CANYON NINE MILE CANYON	CARBON	NENE	. 28	12S-15E	800			E UTU-73670	(2) Multiple Well Prod Tanks	i
PRICKLY PEAR U FED 2-28D-12-15			NENE	28	12S-15E	811	++	1199		(1) Prod Tank (9-28D)	i
PRICKLY PEAR U FED 5A-27D-12-15	NINE MILE CANYON NINE MILE CANYON	CARBON CARBON	NWNE	28	12S-15E	650	+		E UTU-73670	(1) Test Tank (1) Blowdown Tank	
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PRICKLY PEAR U FED 11-15D-12-15			NWNE	28	12S-15E	648	+		E UTU-73670		
PRICKLY PEAR U FED 3-22-12-15	PRICKLY PEAR	CARBON	NENW	22	12S-15E	560			W UTU-65773		
PRICKLY PEAR U FED 5-22D-12-15	PRICKLY PEAR	CARBON	NENW	22	12S-15E	550			W UTU-011604	∄	1
PRICKLY PEAR U FED 7-22D-12-15	PRICKLY PEAR PRICKLY PEAR	CARBON	NENW	22	12S-15E	557			W UTU-011604	- (a) we have a second	i i
PRICKLY PEAR U FED 14-15D-12-15		CARBON	NENW	22	125-15E	553	+		W UTU-011604	(1) Test Tank	
PRICKLY PEAR U FED 6-22D-12-15	PRICKLY PEAR	CARBON	NENW	22	12S-15E	712	+		W UTU-65773	(1) Blowdown Tank	
PRICKLY PEAR U FED 13-15D-12-15	PRICKLY PEAR	CARBON	NENW	22	12S-15E	716			W UTU-011604	<u>.</u>	
PRICKLY PEAR U FED 4-22D-12-15	PRICKLY PEAR PRICKLY PEAR	CARBON	NENW	22	12S-15E	719	+		W UTU-65773		1
PRICKLY PEAR UNIT 21-2		CARBON	NENW	22	12S-15E	722			W UTU-011604		
	NINE MILE CANYON	CARBON	SWNW	21	12S-15E	1620	+	1247			
PRICKLY PEAR U FED 12-21D-12-15		CARBON	SWNW	21	12S-15E	1609	N 1	1256	W UTU-73670		
PRICKLY PEAR U FED 11-21D-12-15	· · · · · · · · · · · · · · · · · · ·	CARBON	SWNW	21	12S-15E	1597	+	1266		(4) Multiple Well Prod Tanks	
PRICKLY PEAR U FED 4-21D-12-15 PRICKLY PEAR U FED 6-21D-12-15		CARBON	SWNW	21	12S-15E	1585	+	1277 Y		(1) Test Tank	
And the second of the second o	""	CARBON	SWNW	21	125-15E	1574	+-+	1288		(1) Blowdown Tank	
PRICKLY PEAR U FED 3-21D-12-15 PRICKLY PEAR U FED 5-21D-12-15		CARBON	SWNW	21	12S-15E	1562	+	1298]	
		CARBON	SWNW	21	12S-15E	1550	N 1	L309 \	W UTU-73670		
PRICKLY PEAR U FED 13-22-12-15	NINE MILE CANYON	CARBON	SWSW	22	12S-15E	836	S ·	451 \	W UTU-011604		
PRICKLY PEAR U FED 3-27D-12-15	NINE MILE CANYON	CARBON	SWSW	22	12S-15E	815	S ·		W UTU-0137844	-1	
PRICKLY PEAR U FED 4-27D-12-15		CARBON	SWSW	22	12S-15E	825	s	463 \	N UTU-0137844	(5) Multiple Well Prod Tanks	
PRICKLY PEAR U FED 4A-27D-12-15		CARBON	SWSW	22	12S-15E	848		471 \	W UTU-0137844	(1) Test Tank	
PRICKLY PEAR U FED 14-22D-12-15	NINE MILE CANYON	CARBON	SWSW	22	12S-15E	858	s	459 \	W UTU-011604	(1) Blowdown Tank	
PRICKLY PEAR U FED 11-22D-12-15	NINE MILE CANYON	CARBON	swsw	22	12S-15E	869	s ·	447 \	V UTU-011604		
PRICKLY PEAR U FED 12-22D-12-15		CARBON	SWSW	22	12S-15E	879	S 4	434 \	V UTU-011604		
PRICKLY PEAR U FED 1-20-12-15	NINE MILE CANYON	CARBON	NENE	20	12S-15E	689	N	777	E UTU-073669		
PRICKLY PEAR U FED 8-20D-12-15	NINE MILE CANYON	CARBON	NENE	20	12S-15E	700	N	755	■ UTU-073669	(3) Multiple Well Prod Tanks	
PRICKLY PEAR U FED 1A-20D-12-15		CARBON	NENE	20	12S-15E	684	N	760	UTU-073669	(1) Test Tank (1) Blowdown Tank	
PRICKLY PEAR U FED 2-20D-12-15	NINE MILE CANYON	CARBON	NENE	20	12S-15E	669	N :	765	UTU-073669		

	STATE OF UTAH		FORM 9			
	DEPARTMENT OF NATURAL RESOURC DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-73670			
	RY NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for propos bottom-hole depth, reenter plu DRILL form for such proposals.	existing wells below current Jse APPLICATION FOR PERMIT TO	7.UNIT OF CA AGREEMENT NAME: PRICKLY PEAR				
1. TYPE OF WELL Gas Well		8. WELL NAME and NUMBER: PPU FED 16X-21D-12-15				
2. NAME OF OPERATOR: BILL BARRETT CORP		9. API NUMBER: 43007313630000				
3. ADDRESS OF OPERATOR: 1099 18th Street Ste 2300 , D	Denver, CO, 80202 303 3	PHONE NUMBER: 12-8128 Ext	9. FIELD and POOL or WILDCAT: NINE MILE CANYON			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0649 FNL 1396 FEL			CARBON			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NWNE Section: 28	P, RANGE, MERIDIAN: Township: 12.0S Range: 15.0E Meridian:	S	STATE: UTAH			
11. CHE	CK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	ACIDIZE	ALTER CASING	CASING REPAIR			
✓ NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
8/22/2009	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION			
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK			
	☐ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
SPUD REPORT Date of Spud:	☐ REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON			
	☐ TUBING REPAIR	☐ VENT OR FLARE	☐ WATER DISPOSAL			
☐ DRILLING REPORT	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION			
Report Date:	☐ WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: Add perfs to Wasatch			
12 DESCRIBE PROPOSED OF CO	MPLETED OPERATIONS. Clearly show all per	rtinent details including dates denths v	volumes etc			
This sundry is being Wasatch formation	ng submitted to request appro on in this well. BBC proposes t ges on this well. A detailed re attached for review.	oval to add perfs to the operf and flowback an	Accepted by the Utah Division of Oil, Gas and Mining			
		D	ate: August 27, 2009			
		В	y:			
NAME (PLEASE PRINT)	PHONE NUMBER					
Tracey Fallang	303 312-8134	Regulatory Analyst				
SIGNATURE N/A		DATE 8/19/2009				



Prickly Pear Unit Fed. 16X-21D-12-15

648' FNL, 1,380' FEL Section 28, T12S-R15E Carbon County, UT API #: 43-313630000 AFE #: XXXXXR

Objective:

Rig up work over rig, pull existing tubing and prepare well for recompletion of the Upper Wasatch formation. MIRU Halliburton and CO_2 providers and frac stages 10 - 13 per procedures below.

Current Wellbore Configuration:

Surface Casing: 9-5/8" 36.0# J-55 Set @ 1,500'

Production Casing: 5-1/2", 17.0# L-80 & P-110 set @ 7,495' MD, 7,334' TVD

* - All depths are given as KB depths. Rig KB = 20.0'

Production Casing Properties:

ID: 4.892"
Drift: 4.767"
Capacity: 0.0232 bbl/ft
Burst Pressure: 7,740 psi
Collapse Pressure: 6,280 psi

Production Tubing: 2-3/8", 4.7#, N-80 EUE, 8rd tubing set @ 7,324' (226 Jts.)

Production Tubing Properties:

ID: 1.995" Drift: 1.901"

Capacity: 0.00387 bbl/ft
Burst Pressure: 11,200 psi
Collapse Pressure: 11,780 psi

PBTD = **7,437**' (**Float** Collar)

Current Well Status:

Producing at 114 psi to sales at a rate of 189 MCF/D.

Re-Completion Procedure:

- 1. Contact BBC production personnel in the Roosevelt office and inform them of planned activity: (435) 725-3515.
- 2. Survey location and existing equipment on location (re-spot equipment as necessary).
- 3. Prepare location as necessary for work over rig and frac equipment.
 - a. Verify rig anchors are properly placed and available for use, re-set if necessary.
 - b. Verify that location size is sufficient to accommodate frac and CO₂ equipment.
- 4. MIRU work over rig, spot in necessary equipment.
- 5. Top kill well with fresh or lease water.
- 6. ND production tree and nipple up BOP's.
- 7. Pull out of hole with existing tubing string, EOT is at 7,324'.
 - a. Wellhead Inc. tubing hanger (0.70')
 - b. 5,926' of 2-3/8", 4.7#, N-80, EUE tubing
 - c. XN Nipple (0.73')
 - d. 33.78' joint 2-3/8", 4.7#, N-80, EUE tubing
 - e. 1.12' No-Go Nipple 2-3/8", EUE
 - f. 4.10' Pup Joint Perforated 2-3/8" EUE tubing
 - g. 1337' of 2-3/8" 4.7# N-80, EUE tubing
- 8. Top kill well if needed with fresh or lease water.
- 9. PU 4.75" bit and casing scraper, RIH to PBTD @ 7,495'.
 - a. Utilize foam unit to maintain returns while cleaning out casing.
 - b. Collect samples of any cuttings returning to surface for analysis.
 - i. Send all samples to Halliburton's lab.
- 10. POOH with bit and casing scraper, LD tubing onto trailer.
- 11. Transfer N-80 tubing to separate location for storage while fracturing.
- 12. Top kill well, ND BOP's NU frac tree.
- 13. RD and move out work over rig.
- 14. RU Halliburton (HES) wireline unit.
- 15. RIH and set solid CBP @ +/- 5,050'
- 16. POOH with wireline.
- 17. Pressure test existing 5-1/2" N-80 production casing to 5,000 psi (approximately 70% of rated burst)
 - a. Utilize methanol for test if temperatures dictate.
 - b. Notify Denver office of pressure test results.
- 18. MIRU Halliburton frac equipment and CO₂ vessels, prepare for frac.
- 19. Pressure test all surface lines prior to beginning pumping.
- 20. RIH with HES wireline and perforate stage 10, Upper Wasatch, as follows with 2 SPF, 180 phasing, 0.34" EH with Titan Charges.
 - a. 4,920 4,925' and 4,855 4,865
 - b. Note: correlate all depths to CBL.

- 21. POOH with wireline and spent perforating guns, verify that all shots fired.
- 22. Pressure test Halliburton surface lines and equipment.
- 23. Frac Stage 10, Upper Wasatch, per Halliburton's recommendation with 70Q CO₂.
- 24. RIH with HES wireline and set composite flow through frac plug @ +/-4,350'.
- 25. RIH with HES wireline and perforate stage 11, Upper Wasatch, as follows with 3 SPF, 120 phasing, 0.34" EH with Titan charges.
 - a. 4.260 4.280'
 - b. Note: correlate all depths to CBL.
- 26. POOH with wireline and spent perforating guns, verify that all shots fired.
- 27. Pressure test Halliburton surface lines and equipment.
- 28. Frac Stage 11, Upper Wasatch, per Halliburton's recommendation with 70Q CO₂.
- 29. RIH with HES wireline and set composite flow through frac plug @ +/- 4,150'
- 30. Perforate stage 12, Middle Wasatch, as follows with 3 SPF, 120 phasing, 0.34" EH with Titan charges.
 - a. 3,990' 4,000'
 - b. Note: correlate all depths to CBL.
- 31. POOH with wireline and spent perforating guns, verify that all shots fired.
- 32. Pressure test Halliburton surface lines and equipment.
- 33. Frac Stage 12, Middle Wasatch, per Halliburton's recommendation with 70Q CO₂.
- 34. RIH with HES wireline and set composite flow through frac plug @ +/- 3,200'
- 35. Perforate stage 13, Middle Wasatch, as follows with 3 SPF, 120 phasing, 0.34" EH with Titan charges.
 - a. 3,085 3,095
 - b. Note: correlate all depths to CBL.
- 36. POOH with wireline and spent perforating guns, verify that all shots fired.
- 37. Pressure test Halliburton surface lines and equipment.
- 38. Frac Stage 13, Middle Wasatch, per Halliburton's recommendation with 70Q CO₂.
- 39. Rig down and move out Halliburton equipment and HES wireline.
- 40. Begin flowback of stages 10 13 through flow test equipment.
 - a. Note: these zones are expected to produce oil/condensate, be prepared to transfer these liquids to BBC production tanks.
- 41. Evaluate well based on flowback performance. A decision will be made based on well potential how to proceed.

STATE OF UTAH			FORM 9
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING		NG	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-73670
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME: PRICKLY PEAR
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: PPU FED 16X-21D-12-15
2. NAME OF OPERATOR: BILL BARRETT CORP			9. API NUMBER: 43007313630000
3. ADDRESS OF OPERATOR: 1099 18th Street Ste 2300 , Denver, CO, 80202 303 312-8128 Ext			9. FIELD and POOL or WILDCAT: NINE MILE CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0649 FNL 1396 FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: NWNE Section: 28 Township: 12.0S Range: 15.0E Meridian: S			COUNTY: CARBON
			STATE: UTAH
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION		
In accordance with Completion Into Two commingling appr composition is similar a considered to be finterval is required, production logs and letter and affidavit of	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION OF MORE POOLS, BBC is submitting towal for the Wasatch and Mesawar across all formations. The present BBC would use representative standard on a percentage basis of notice is attached. Sundry appringling is not necessary as this	fining's Rule 649-3-22, and this sundry to request verde formations. Gas essure profile across the veroes flow. Production is allocation by zone or Dasampling obtained from the by zone or interval. A By proval from the BLM for	Accepted by the Utah Division of Oil, Gas and Mining Sate: September 24, 2009 y:
NAME (PLEASE PRINT) PHONE NUMBER Tracey Fallang 303 312-8134		TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 9/2/2009	



AFFIDAVIT OF NOTICE

My Name is Douglas W. G. Gundry-White. I am a Senior Landman with Bill Barrett Corporation (BBC). BBC has submitted Sundry Notices to commingle production from the Wasatch and Mesaverde Formations in the Prickly Pear Unit Federal 16X-21D-12-15 located in the SESE of Section 21, Township 12 South, Range 15 East.

In compliance with the Utah OGM regulation R649-3-22, I have provided a copy of the Sundry Notices, by certified mail, to the owners as listed below of all contiguous oil and gas leases or drilling units overlying the pool.

State of Utah School and Institutional Trust Lands Administration 675 East 500 South, Suite 500 Salt Lake City, UT 84102

Bureau of Land Management Price Field Office 125 South 600 West Price, UT 84501

XTO Energy, Inc. 810 Houston Street Fort Worth, TX 76102-6298

Date: August 31, 2009

Affiant

Douglas W. G. Gundry-White

1099 18TH STREET

SUITE 2300

DENVER, CO 80202

P 303.293.9100

F 303.291.0420



Utah Division of Oil, Gas & Mining 1594 W. North Temple, Suite 1210 Salt Lake City, UT 84116

Attention: Dustin Doucet

RE:

Sundry Notices

Prickly Pear Unit Federal 16X-21D-12-15

SESE 21 T12S R15E Carbon Co., UT

Dear Mr. Doucet:

Bill Barrett Corporation has submitted Sundry Notices to commingle production from the Wasatch and Mesaverde Formations in the referenced well.

We have enclosed herewith a copy of the Sundry Notices together with a plat showing the leases and wells in the area and an affidavit confirming notice pursuant to the Utah OGM regulations.

Should you require additional information in this regard, please feel free to contact me at 303-312-8129. Your earliest attention to this matter is most appreciated.

BILL BARRETT CORPORATION

Doug Gundry-White

Senior Landman

Enclosures

1099 18TH STREET SUITE 2300 DENVER, CO 80202

P 303.293.9100

F 303.291.0420

11-17D 9-17 13A-16D 11-16 15A-16D 11-16 15A-16D 11-15D 14-15D 15-17 13-16 14-16D 6-15 15 16D 16-16D 13-15D 14-15D 15-17 13-16 14-16D 6-15 15 16D 16-16D 13-15D 14-15D 14-15D 15-17 1				
UT10586 FED-1231/2004 USA UTU 73670 HBU UT10012-FED-1231/2005 USA UTU 73670 HBU UT10012-FED-1231/2005 USA UTU 73670 HBU UT100586 FED-1231/2005 USA UTU 73670 HBU UT10012-FED-1231/2005 USA UTU 73670 HBU UT10012-FED-12/31/2005 USA UTU 73670 HBU UT1	5-17D	5-16 8-17D 12A-16D 11A-16D 12A-16D 10/31/2004 73006-HBU 9-17 13A-16D 11-16	1216 8-16D 746 8-16D 1 070216 010/31/2004 ST OF UT ML 46708 9 18 16 15A-16D UT10041-FED-7/31/2009 USA UTU 65773-HBU	U USA UTU 65773-HBU U U U U S
11-20D 11-21D 11-21D 11-21D 11-21D 11-22D 15-22D 14-22D 15-22D 14-22D 15-22D 14-22D 15-22D 14-22D 15-22D 14-22D 15-22D 14-22D 15-22D 15-22D 16X-21D13-22 1 UT10004-FED-8/30/2003	UT10586-FED-12/31/2004 USA UTU 73669-HBU	1-20 21-2 5-21D 6-21D	T12S-R 5-20	2 USA UTU 011604-HBP USA
UT10004-FED-6/30/2003 UT10012-FED-12/31/2005 2-28 D10012-FED-12/31/2005 2-28 D10012-FED-3/31/1974 USA UTU 73670-HBU	USA UTU 73669-HBU	9-20D UT10012-FED-12/31/2005 1 USAUTU 73670-HBUL 12-21D 11-21E	2 1 UT10012-FED-12/31/2005 1 UT19066 FED-4/39/1999 1 USA UTU 73670-HBU 1 UT19066 FED-4/39/1999 1 USA UTU 73670-HBU 1 UT19066 FED-4/39/1999 1 UT1906 FED-4/39/1999 1 U	D2 2UT10066-FED-4/30/1980 UT7 US/
Uinta Basin Usa uttu 73670-HBU	USA UTU 72054-HBU USA UTU	FED-7/31/1999 UT10012-FED-12/31/2005 USA UTU 73670-HBU USA UTU 73670-HBU 73670-H	2-28 010012-FE 1/2/2/3/2/5 USA UTU 736/0-FEU 1-28 4-27D 5A-27D 7-28D 5-27D 8-28D	USA UTU 0137844-HBU US 1-27D USA UTU 0137844-HBU US
West Tavaputs Plateau Unitotizates 123 12006 USA UTU 73/75 Hellu FEET	West Tavaputs Plateau 1,976 FEET	UT10012-FED-12/31/2005 USA UTU 73670-HBU	2 8UT10012-FED-12/31/2005 NA N	USA UTU 0137844-HBU US
By: JA September 1, 2009 7:30 AM September 1, 2009 7:30 AM UT10010-FED-12/31/2005	And Special Special		LITADAD EED 12/21/2005	



Bureau of Land Management Price Field Office 125 South 600 West Price, UT 84501

Certified Mail 7008 2810 0002 4028 3885

Attention: Marvin Hendricks

RE:

Sundry Notices

Prickly Pear Unit Federal 16X-21D-12-15

SESE 21 T12S R15E Carbon Co., UT

Bill Barrett Corporation has submitted Sundry Notices to commingle production from the Wasatch and Mesaverde Formations in the referenced wells.

As required by the Utah OGM regulations R649-3-22, BBC has enclosed a copy of the completed Sundry Notices.

Should you require additional information in this regard, please feel free to contact me at 303-312-8129.

BILL BARRETT CORPORATION

Doug Gundry-White

Senior Landman

Enclosures

1099 18TH STREET **SUITE 2300** DENVER, CO 80202

303.293.9100

303.291.0420



State of Utah Certified Mail 7008 2810 0002 4028 3892 School and Institutional Trust Lands Administration 675 East 500 South, Suite 500 Salt Lake City, UT 84102

Attention: LaVonne Garrison

RE: S

Sundry Notices

Prickly Pear Unit Federal 16X-21D-12-15

SESE 21 T12S R15E Carbon Co., UT

Bill Barrett Corporation has submitted Sundry Notices to commingle production from the Wasatch and Mesaverde Formations in the referenced well.

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BILL BARRETT CORPORATION

Doug Gundry-White

Senior Landman

Enclosures

1099 18TH STREET
SUITE 2300
DENVER, CO 80202
P 303.293.9100



XTO Energy, Inc. 810 Houston St.

Certified Mail 7008 2810 0002 4028 3908

Fort Worth, TX 76102-6298

Attention: Mick Dow

RE: Sundry Notices

Prickly Pear Unit Federal 16X-21D-12-15

SESE 21 T12S R15E Carbon Co., UT

Gentlemen:

Bill Barrett Corporation has submitted Sundry Notices to commingle production from the Wasatch and Mesaverde Formations in the referenced well.

As required by the Utah OGM regulations R649-3-22, BBC has enclosed a copy of the completed Sundry Notices.

Should you require additional information in this regard, please feel free to contact me at 303-312-8129.

BILL BARRETT CORPORATION

Doug Gundry-White Senior Landman

Enclosures

1099 18TH STREET SUITE 2300 DENVER, CO 80202

P 303.293.9100

F 303.291.0420

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

ROU'	TING
C	DW

	X - Change of Operator (Well Sold)	Operator Na	me Chan	ge/Merger		-				
	The operator of the well(s) listed below has chan			1/1/2014						
FF	ROM: (Old Operator):			TO: (New O	perator):					
	N2165-Bill Barrett Corporation				st Operating	g. LLC				
•	99 18th Street, Suite 230			1001 Fannin St	•					
	nver, CO 80202			Houston, TX 7		,,,,				
				, , ,	. 002					
Pho	one: 1 (303) 312-8134			Phone: 1 (713)	659-3500					
	CA No.			Unit:	Unit: Prickly Pear					
WE	ELL NAME	SEC T	WN RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL		
					NO		TYPE	STATUS		
See	Attached List				L	<u> </u>		1		
	PERATOR CHANGES DOCUMENT. ter date after each listed item is completed (R649-8-10) Sundry or legal documentation wa (R649-8-10) Sundry or legal documentation wa	s receiv	ed from the	-		1/7/2014 1/7/2014				
3.	The new company was checked on the Departs			•				1/28/2014		
4a. Is the new operator registered in the State of Utah:				Business Numb		8850806-0161		1/20/2014		
5a. (R649-9-2)Waste Management Plan has been received on:				Not Yet		000000000000000000000000000000000000000	•			
	Inspections of LA PA state/fee well sites compl	Yes	-							
	Reports current for Production/Disposition & S	1/24/2014	•							
6. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,										
	or operator change for all wells listed on Federa		BLM		BIA	N/A				
7.	Federal and Indian Units:									
	The BLM or BIA has approved the successor	of unit	operator for	r wells listed on:		Not Yet				
8.	Federal and Indian Communization Ag		-			1100 100	•			
•	The BLM or BIA has approved the operator f		•	•		N/A				
9.	Underground Injection Control ("UIC"				orm 5 Tran		ity to			
٠.	Inject, for the enhanced/secondary recovery un	•		•			Yes			
DA	ATA ENTRY:	ii/projet	ot for the wa	ater disposar wer	n(s) nstea o		1 65	_		
1.	Changes entered in the Oil and Gas Database	on:		1/28/2014						
2.	Changes have been entered on the Monthly Op		Change Sp		•	1/28/2014				
3.	Bond information entered in RBDMS on:			1/28/2014						
4.	Fee/State wells attached to bond in RBDMS on	:		1/28/2014	•					
5.	Injection Projects to new operator in RBDMS of			1/28/2014						
6.	Receipt of Acceptance of Drilling Procedures for					1/7/2014				
	Surface Agreement Sundry from NEW operator	lls received on:		1/7/2014						
BC	OND VERIFICATION:									
1.	Federal well(s) covered by Bond Number:	RLB7886	•							
2.	Indian well(s) covered by Bond Number:	RLB7886								
3a.										
3b.	3b. The FORMER operator has requested a release of liability from their bond on: N/A									
Į,F	LEASE INTEREST OWNER NOTIFICATION:									
	4. (R649-2-10) The NEW operator of the fee wells has been contacted and informed by a letter from the Division									
of their responsibility to notify all interest owners of this change on: 1/28/2014										
	COMMENTS:									

W/-11 N		THAT		Prickly Pear C) (' 1 x	G C T	XX 11 (F)	Txx 11 C
Well Name				API Number	Entity	Mineral Lease	 	Well Type	Well Status
PPU FED 11-23D-12-15	+	1208	150E	4300731440		Federal	Federal	GW	APD
PPU FED 4-26D-12-15		120S	150E	4300731441		Federal	Federal	GW	APD
PPU FED 14-23D-12-15	+	120S	150E	4300731442		Federal	Federal	GW	APD
PPU FED 12-23D-12-15	+	120S	150E	4300731443		Federal	Federal	GW	APD
PRICKLY PEAR U FED 12-7D-12-15	+ - +	120S	150E	4300750094		Federal	Federal	GW	APD
PRICKLY PEAR U FED 11-7D-12-15		120S	150E	4300750095		Federal	Federal	GW	APD
PRICKLY PEAR U FED 13-7D-12-15	i	120S	150E	4300750096		Federal	Federal	GW	APD
PRICKLY PEAR U FED 14-7D-12-15		120S	150E	4300750097		Federal	Federal	GW	APD
PRICKLY PEAR UF 11-8D-12-15		120S	150E	4300750124		Federal	Federal	GW	APD
PRICKLY PEAR UF 12-8D-12-15	·	120S	150E	4300750125		Federal	Federal	GW	APD
PRICKLY PEAR UF 13-8D-12-15	·	120S	150E	4300750126		Federal	Federal	GW	APD
PRICKLY PEAR UF 14-8D-12-15	-	120S	150E	4300750127		Federal	Federal	GW	APD
PRICKLY PEAR UF 9-21D-12-15		120S	150E	4300750128		Federal	Federal	GW	APD
PRICKLY PEAR UF 9A-21D-12-15		120S	150E	4300750129		Federal	Federal	GW	APD
PRICKLY PEAR UF 10-21D-12-15	21	120S	150E	4300750130		Federal	Federal	GW	APD
PRICKLY PEAR UF 10A-21D-12-15	21	120S	150E	4300750131		Federal	Federal	GW	APD
PRICKLY PEAR UF 15A-21D-12-15	21	120S	150E	4300750132		Federal	Federal	GW	APD
PRICKLY PEAR UF 15X-21D-12-15	21	120S	150E	4300750133		Federal	Federal	GW	APD
PRICKLY PEAR UF 16-21D-12-15	21	120S	150E	4300750134		Federal	Federal	GW	APD
PRICKLY PEAR UF 16A-21D-12-15	21	120S	150E	4300750135		Federal	Federal	GW	APD
PRICKLY PEAR UF 13A-22D-12-15	21	120S	150E	4300750148		Federal	Federal	GW	APD
PRICKLY PEAR UF 1A-27D-12-15	22	120S	150E	4300750161		Federal	Federal	GW	APD
PRICKLY PEAR UF 2A-27D-12-15	22	120S	150E	4300750162		Federal	Federal	GW	APD
PRICKLY PEAR UF 3A-27D-12-15	22	120S	150E	4300750163		Federal	Federal	GW	APD
PRICKLY PEAR UF 9A-22D-12-15	_		150E	4300750164		Federal	Federal	GW	APD
PRICKLY PEAR UF 10A-22D-12-15			150E	4300750165		Federal	Federal	GW	APD
PRICKLY PEAR UF 11A-22D-12-15	-		150E	4300750166		Federal	Federal	GW	APD
PRICKLY PEAR UF 12A-22D-12-15		120S	150E	4300750167		Federal	Federal	GW	APD
PRICKLY PEAR UF 14A-22D-12-15			150E	4300750168		Federal	Federal	GW	APD
PRICKLY PEAR UF 15A-22D-12-15			150E	4300750169		Federal	Federal	GW	APD
PRICKLY PEAR UF 16A-22D-12-15			150E	4300750170		Federal	Federal	GW	APD
PRICKLY PEAR UF 15A-15D-12-15			150E	4300750180		Federal	Federal	GW	APD
PRICKLY PEAR UF 11B-15D-12-15			150E	4300750181		Federal	Federal	GW	APD
PRICKLY PEAR UF 16A-15D-12-15			150E	4300750184		Federal	Federal	GW	APD
PRICKLY PEAR UF 3A-18D-12-15	·			4300750185			Federal	GW	APD
PRICKLY PEAR UF 4A-18D-12-15				4300750186		Federal	Federal	GW	APD
PRICKLY PEAR UF 11A-7D-12-15			150E			Federal	Federal	GW	APD
PRICKLY PEAR UF 2-18D-12-15	-		150E	4300750188		Federal	Federal	GW	APD
PRICKLY PEAR UF 12A-7D-12-15			150E	4300750189		Federal	Federal	GW	APD
PRICKLY PEAR UF 13A-7D-12-15			150E	4300750190		Federal	Federal	GW	APD
PRICKLY PEAR UF 14A-7D-12-15	-		150E	4300750190	and the same of th	Federal	Federal	GW	APD
PRICKLY PEAR FEDERAL 1-12D-12-14			140E	4300750205		Federal	Federal	GW	APD
PRICKLY PEAR UF 2-12D-12-14			140E	4300750205		Federal	Federal	GW	APD
PRICKLY PEAR UF 7-12D-12-14			140E	4300750207			Federal	GW	APD
PRICKLY PEAR UF 7A-12D-12-14	-		140E	4300750207		Federal	Federal	GW	APD
PRICKLY PEAR UF 8-12D-12-14								<u> </u>	
PRICKLY PEAR UF 8-12D-12-14 PRICKLY PEAR UF 4-7D-12-15			140E	4300750209		Federal	Federal	GW	APD
PRICKLY PEAR UF 4-7D-12-15 PRICKLY PEAR UF 5-7D-12-15			140E	4300750210		· ···· · · · · · · · · · · · · · · · ·	Federal	GW	APD
			140E	4300750211			Federal	GW	APD
PRICKLY PEAR UF 8A-12D-12-14			140E	4300750212			Federal	GW	APD
PRICKLY PEAR UF 5A-7D-12-15			140E	4300750213			Federal	GW	APD
PRICKLY PEAR UF 7-14D-12-15			150E	4300750214			Federal	GW	APD
PRICKLY PEAR UF 7A-14D-12-15			150E	4300750215			Federal	GW	APD
PRICKLY PEAR UF 9-14D-12-15			150E	4300750217			Federal	GW	APD
PRICKLY PEAR UF 9A-14D-12-15			150E	4300750218			Federal	GW	APD
PRICKLY PEAR UF 10-14D-12-15			150E	4300750219			Federal	GW	APD
PRICKLY PEAR UF 10A-14D-12-15	14	120S	150E	4300750220		Federal	Federal	GW	APD

Well Name	Coo TWN		API Number		Min and Lagar	Comfort I	W-11 T	337-11 C4-4
PRICKLY PEAR UF 15A-14D-12-15	14 120S	150E	4300750222	Entity	Mineral Lease Federal		Well Type GW	Well Status
PRICKLY PEAR UF 16-14D-12-15	14 120S	150E	4300750222		Federal	Federal	GW	APD APD
PRICKLY PEAR UF 16A-14D-12-15	14 120S	150E	4300750224		Federal	Federal	GW	+
PRICKLY PEAR UF 1A-18D-12-15	7 120S	150E	4300750225		Federal	Federal	GW	APD
PRICKLY PEAR UF 2A-18D-12-15	7 120S	150E	4300750226		Federal	Federal		APD
PRICKLY PEAR UF 9A-7D-12-15	7 120S	150E	4300730220			Federal	GW	APD
PRICKLY PEAR UF 10A-7D-12-15	7 120S	150E			Federal	Federal	GW	APD
PRICKLY PEAR UF 15A-7D-12-15	7 120S		4300750228		Federal	Federal	GW	APD
PRICKLY PEAR UF 16A-7D-12-15	 	150E	4300750229		Federal	Federal	GW	APD
PRICKLY PEAR UF 9A-12D-12-14	7 120S	150E	4300750230		Federal	Federal	GW	APD
PRICKLY PEAR UF 10A-12D-12-14	12 120S	140E	4300750233		Federal	Federal	GW	APD
PRICKLY PEAR UF 15A-12D-12-14	12 1208	140E	4300750234		Federal	Federal	GW	APD
PRICKLY PEAR UF 13A-12D-12-14 PRICKLY PEAR UF 12A-8D-12-15	12 120S	140E	4300750235		Federal	Federal	GW	APD
	8 120S	150E	4300750236		Federal	Federal	GW	APD
PRICKLY PEAR UF 16A-12D-12-14	12 120S	140E	4300750237		Federal	Federal	GW	APD
PRICKLY PEAR UF 11A-8D-12-15	8 120S	150E	4300750238		Federal	Federal	GW	APD
PRICKLY PEAR UF 13A-8D-12-15	8 120S	150E	4300750239		Federal	Federal	GW	APD
PRICKLY PEAR UF 14A-8D-12-15	8 120S	150E	4300750240		Federal	Federal	GW	APD
PRICKLY PEAR UF 5A-8D-12-15	8 120S	150E	4300750260		Federal	Federal	GW	APD
PRICKLY PEAR UF 6A-8D-12-15	8 120S	150E	4300750261		Federal	Federal	GW	APD
PRICKLY PEAR UF 4-8D-12-15	8 120S	150E	4300750262		Federal	Federal	GW	APD
PRICKLY PEAR UF 3-8D-12-15	8 120S	150E			Federal	Federal	GW	APD
PRICKLY PEAR UF 2-8D-12-15	8 120S	150E	4300750264		Federal	Federal	GW	APD
PRICKLY PEAR UF 7A-8D-12-15	·	150E	4300750265		Federal	Federal	GW	APD
PRICKLY PEAR UF 7-8D-12-15		150E	4300750266		Federal	Federal	GW	APD
PRICKLY PEAR UF 5-8D-12-15	 	150E	4300750267		Federal	Federal	GW	APD
PRICKLY PEAR UF 6-8D-12-15		150E	4300750268		Federal	Federal	GW	APD
PRICKLY PEAR UF 10A-8D-12-15	 	150E	4300750269	-	Federal	Federal	GW	APD
PRICKLY PEAR UF 9A-8D-12-15		150E	4300750270		Federal	Federal	GW	APD
PRICKLY PEAR UF 8-8D-12-15		150E	4300750271		Federal	Federal	GW	APD
PRICKLY PEAR UF 1-8D-12-15		150E	4300750272		Federal	Federal	GW	APD
PRICKLY PEAR UF 8A-8D-12-15		150E	4300750273		Federal	Federal	GW	APD
PRICKLY PEAR UF 5-9D-12-15		150E	4300750274		Federal	Federal	GW	APD
PRICKLY PEAR UF 5A-9D-12-15		150E	4300750275		Federal	Federal	GW	APD
PRICKLY PEAR UF 4-9D-12-15		150E	4300750276		Federal	Federal	GW	APD
PRICKLY PEAR UF 3-9D-12-15			4300750277		Federal	Federal		APD
PRICKLY PEAR UF 6A-9D-12-15			4300750278		Federal	Federal	GW	APD
PRICKLY PEAR UF 11-9D-12-15		150E	4300750279		Federal	Federal	GW	APD
PRICKLY PEAR UF 12A-9D-12-15		150E	4300750280		Federal	Federal	GW	APD
PRICKLY PEAR UF 6-9D-12-15		150E	4300750281		Federal	Federal	GW	APD
PRICKLY PEAR UF 11A-9D-12-15		150E	4300750282		Federal	Federal	GW	APD
PRICKLY PEAR US 1X-16D-12-15		150E	4300750283		State	Federal	GW	APD
PRICKLY PEAR UF 5A-15D-12-15		150E	4300750284		Federal	Federal	GW	APD
PRICKLY PEAR UF 6A-15D-12-15		150E	4300750285		Federal	Federal	GW	APD
PRICKLY PEAR UF 3-15D-13-15		150E	4300750286		Federal	Federal	GW	APD
PRICKLY PEAR UF 15A-10D-12-15		150E	4300750287		Federal		GW	APD
PRICKLY PEAR UF 13-10D-12-15		150E	4300750288		Federal		GW	APD
PRICKLY PEAR UF 15-10D-12-15		150E	4300750289		Federal		GW	APD
PRICKLY PEAR UF 16A-10D-12-15	<u> </u>	150E	4300750290		Federal		GW	APD
PRICKLY PEAR UF 9-10D-12-15		150E	4300750291		Federal		GW	APD
PRICKLY PEAR UF 14A-10D-12-15		150E	4300750292				GW	APD
PRICKLY PEAR UF 10-10D-12-15		150E	4300750293		Federal		GW	APD
PRICKLY PEAR UF 16-10D-12-15			4300750294				GW	APD
PRICKLY PEAR UF 13-11D-12-15			4300750295					APD
PRICKLY PEAR UF 13A-11D-12-15			4300750296					APD
PRICKLY PEAR UF 12-11D-12-15			4300750297			Federal	GW	APD
PRICKLY PEAR UF 13A-10D-12-15	10 120S	150E	4300750298		Federal	Federal	GW	APD

PRICKLY PEAR UF 1-10-10-12-15	Well Name	Soc TWN		ADI Number		Minoral Lagra	Cumfa a a I a a a a	W-11 T	W-11 C4-4
PRICKLY PEAR UF 14-10-12-15			+					Well Type	Well Status
PRICKLY PEAR UF 3-10-12-15 10 1208 150E 430075002 Federal Federal GW APD			-						
PRICKLY PEAR UF 4-150-12-15 10 1208 150E 4300750302 Federal Federal GW APD								 	
PRICKLY PEAR UF 4-15D-12-15 10 120S 150E 4300750302 Federal Federal GW APD									
PRICKLY PEAR UF 4-10D-12-15 10 1208 150E 4300750304 Federal Federal GW APD									
PRICKLY PEAR LIF 9A-17D-12-15 17 1208 150E 4300750307 Federal Federal GW APD									
PRICKLY PEAR UF 9.A-170-12-15 17 120S 150E 4300750306 Federal Federal GW APD									
PRICKLY PEAR UF 8.A-17D-12-15					!				
PRICKLY PEAR UF 16A-17D-12-15						+	<u> </u>	+	
PRICKLY PEAR UF 3-70-12-15					!			1	
PRICKLY PEAR UF 16.A-17D-12-15						-			
PRICKLY PEAR UF 6-7D-12-15 PRICKLY PEAR UF 8-7D-12-15 PRICKLY PEAR UF 10-17-10-15 PRICKLY PEAR UF 10-17-10-15 PRICKLY PEAR UF 11-17-10-15 PRICKLY PEAR UF 11-17-10-15 PRICKLY PEAR UF 11-17-10-15 PRICKLY PEAR UF 10-17-10-15 PRICKLY PEAR UF 10			-					-	
PRICKLY PEAR UF 15A-17D-12-15						·	+		
PRICKLY PEAR UF A-7D-12-15			+				ļ	-	
PRICKLY PEAR UF 7A-7D-12-15 PRICKLY PEAR UF \$A-7D-12-15 PRICKLY PEAR UF \$A-7D-12-15 PRICKLY PEAR UF \$A-7D-12-15 PRICKLY PEAR UF (SX-17D-12-15 PRICKLY PEAR UF 18A-17D-12-15 PRICKLY PEAR UF 19A-20D-12-15 PRICKLY PEAR U									
PRICKLY PEAR UF 8A-7D-12-15									
PRICKLY PEAR UF 11A-17D-12-15									
PRICKLY PEAR UF 11A-17D-12-15			1						
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PRICKLY PEAR UF 7-9D-12-15 9 120S 150E 4300750344 Federal Federal GW APD PRICKLY PEAR UF 1-9D-12-15 9 120S 150E 4300750345 Federal Federal GW APD PRICKLY PEAR UF 2-9D-12-15 9 120S 150E 4300750346 Federal Federal GW APD PRICKLY PEAR UF 1-24D-12-1 24 120S 150E 4300750348 Federal Federal GW APD PRICKLY PEAR UF 9-13D-12-15 13 120S 150E 4300750349 Federal Federal GW APD PRICKLY PEAR U FED 7-21D-12-15 21 120S 150E 4300750055 14794 Federal Federal GW OPS PRICKLY PEAR US 1A-16D-12-15 9 120S 150E 4300750192 14794 State Federal GW OPS PRICKLY PEAR US 2A-16D-12-15 9 120S 150E 4300750193 14794 State Federal GW OPS PRICKLY PEAR US 9A-9D-12-15 9 120S 150E 4300750196 147									
PRICKLY PEAR UF 1-9D-12-15 9 120S 150E 4300750345 Federal Federal GW APD PRICKLY PEAR UF 2-9D-12-15 9 120S 150E 4300750346 Federal Federal GW APD PRICKLY PEAR UF 1-24D-12-1 24 120S 150E 4300750348 Federal Federal GW APD PRICKLY PEAR UF 9-13D-12-15 13 120S 150E 4300750349 Federal Federal GW APD PRICKLY PEAR UF 1-24D-12-15 21 120S 150E 4300750055 14794 Federal GW OPS PRICKLY PEAR US 1A-16D-12-15 9 120S 150E 4300750192 14794 State Federal GW OPS PRICKLY PEAR US 2A-16D-12-15 9 120S 150E 4300750193 14794 State Federal GW OPS PRICKLY PEAR US 2-16D-12-15 9 120S 150E 4300750194 14794 State Federal GW OPS PRICKLY PEAR UF 9A-9D-12-15 9 120S 150E 4300750196 14794 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>Federal</td> <td></td> <td>GW</td> <td>APD</td>			-			Federal		GW	APD
PRICKLY PEAR UF 2-9D-12-15 9 120S 150E 4300750346 Federal Federal GW APD PRICKLY PEAR UF 1-24D-12-1 24 120S 150E 4300750348 Federal Federal GW APD PRICKLY PEAR UF 9-13D-12-15 13 120S 150E 4300750349 Federal Federal GW APD PRICKLY PEAR U FED 7-21D-12-15 21 120S 150E 4300750055 14794 Federal GW OPS PRICKLY PEAR US 1A-16D-12-15 9 120S 150E 4300750192 14794 State Federal GW OPS PRICKLY PEAR US 2A-16D-12-15 9 120S 150E 4300750193 14794 State Federal GW OPS PRICKLY PEAR US 2-16D-12-15 9 120S 150E 4300750194 14794 State Federal GW OPS PRICKLY PEAR UF 9A-9D-12-15 9 120S 150E 4300750196 14794 Federal GW OPS PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750197 14794 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>Federal</td> <td></td> <td></td> <td>APD</td>						Federal			APD
PRICKLY PEAR UF 1-24D-12-1 24 120S 150E 4300750348 Federal Federal GW APD PRICKLY PEAR UF 9-13D-12-15 13 120S 150E 4300750349 Federal Federal GW APD PRICKLY PEAR U FED 7-21D-12-15 21 120S 150E 4300750055 14794 Federal GW OPS PRICKLY PEAR US 1A-16D-12-15 9 120S 150E 4300750192 14794 State Federal GW OPS PRICKLY PEAR US 2A-16D-12-15 9 120S 150E 4300750193 14794 State Federal GW OPS PRICKLY PEAR US 2-16D-12-15 9 120S 150E 4300750194 14794 State Federal GW OPS PRICKLY PEAR UF 9A-9D-12-15 9 120S 150E 4300750196 14794 Federal GW OPS PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750196 14794 Federal GW OPS									
PRICKLY PEAR UF 9-13D-12-15 13 120S 150E 4300750349 Federal Federal GW APD PRICKLY PEAR U FED 7-21D-12-15 21 120S 150E 4300750055 14794 Federal GW OPS PRICKLY PEAR US 1A-16D-12-15 9 120S 150E 4300750192 14794 State Federal GW OPS PRICKLY PEAR US 2A-16D-12-15 9 120S 150E 4300750193 14794 State Federal GW OPS PRICKLY PEAR US 2-16D-12-15 9 120S 150E 4300750194 14794 State Federal GW OPS PRICKLY PEAR UF 9A-9D-12-15 9 120S 150E 4300750196 14794 Federal GW OPS PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750196 14794 Federal GW OPS PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750197 14794 Federal GW OPS									APD
PRICKLY PEAR U FED 7-21D-12-15 21 120S 150E 4300750055 14794 Federal GW OPS PRICKLY PEAR US 1A-16D-12-15 9 120S 150E 4300750192 14794 State Federal GW OPS PRICKLY PEAR US 2A-16D-12-15 9 120S 150E 4300750193 14794 State Federal GW OPS PRICKLY PEAR US 2-16D-12-15 9 120S 150E 4300750194 14794 State Federal GW OPS PRICKLY PEAR UF 9A-9D-12-15 9 120S 150E 4300750196 14794 Federal GW OPS PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750197 14794 Federal GW OPS									APD
PRICKLY PEAR US 1A-16D-12-15 9 120S 150E 4300750192 14794 State Federal GW OPS PRICKLY PEAR US 2A-16D-12-15 9 120S 150E 4300750193 14794 State Federal GW OPS PRICKLY PEAR US 2-16D-12-15 9 120S 150E 4300750194 14794 State Federal GW OPS PRICKLY PEAR UF 9A-9D-12-15 9 120S 150E 4300750196 14794 Federal GW OPS PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750197 14794 Federal GW OPS	PRICKLY PEAR UF 9-13D-12-15								
PRICKLY PEAR US 2A-16D-12-15 9 120S 150E 4300750193 14794 State Federal GW OPS PRICKLY PEAR US 2-16D-12-15 9 120S 150E 4300750194 14794 State Federal GW OPS PRICKLY PEAR UF 9A-9D-12-15 9 120S 150E 4300750196 14794 Federal GW OPS PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750197 14794 Federal GW OPS	PRICKLY PEAR U FED 7-21D-12-15								
PRICKLY PEAR US 2-16D-12-15 9 120S 150E 4300750194 14794 State Federal GW OPS PRICKLY PEAR UF 9A-9D-12-15 9 120S 150E 4300750196 14794 Federal Federal GW OPS PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750197 14794 Federal Federal GW OPS	PRICKLY PEAR US 1A-16D-12-15								
PRICKLY PEAR UF 9A-9D-12-15 9 120S 150E 4300750196 14794 Federal Federal GW OPS PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750197 14794 Federal Federal GW OPS	PRICKLY PEAR US 2A-16D-12-15						Federal	GW	OPS
PRICKLY PEAR UF 10-9D-12-15 9 120S 150E 4300750197 14794 Federal Federal GW OPS	PRICKLY PEAR US 2-16D-12-15						Federal	GW	OPS
	PRICKLY PEAR UF 9A-9D-12-15		150E	4300750196	14794	Federal	Federal	GW	OPS
PRICKLY PEAR UF 10A-9D-12-15 9 120S 150E 4300750198 14794 Federal Federal GW OPS	PRICKLY PEAR UF 10-9D-12-15	9 120S	150E	4300750197	14794	Federal	Federal	GW	OPS
	PRICKLY PEAR UF 10A-9D-12-15	9 120S	150E	4300750198	14794	Federal	Federal	GW	OPS

Well Name	G TUDI		ear Unit	3.61 1.7	G C T	*** 11 m	TTT 11 0
Well Name				Mineral Lease		Well Type	Well Status
PRICKLY PEAR UF 14-9D-12-15	9 1208	·	0199 14794		Federal	GW	OPS
PRICKLY PEAR UF 14A-9D-12-15	9 1208		0200 14794		Federal	GW	OPS
PRICKLY PEAR UF 15-9D-12-15	9 1208		0201 14794		Federal	GW	OPS
PRICKLY PEAR UF 15A-9D-12-15	9 1208		0203 14794	l	Federal	GW	OPS
PRICKLY PEAR UF 16A-9D-12-15	9 1208		0204 14794		Federal	GW	OPS
STONE CABIN FED 2-B-27	27 120S		0018 14794		Federal	GW	P
PRICKLY PEAR ST 16-15	16 120S		0522 14794		State	GW	P
PRICKLY PEAR UNIT 21-2	21 120S		0828 14794	<u></u>	Federal	GW	P
PRICKLY PEAR U ST 13-16	16 120S		0933 14794		State	GW	P
PRICKLY PEAR U ST 11-16	16 120S		0944 14794	State	State	GW	P
PRICKLY PEAR U ST 7-16	16 120S	150E 430073	0945 14794	State	State	GW	P
PRICKLY PEAR U FED 7-25	25 120S	150E 430073	0954 14794	Federal	Federal	GW	P
PRICKLY PEAR U ST 36-06	36 120S	150E 430073	1018 14794	State	State	GW	P
PRICKLY PEAR U FED 13-23-12-15	23 120S	150E 430073	1073 14794	Federal	Federal	GW	P
PRICKLY PEAR U FED 1-27D-12-15	23 120S	150E 430073	1074 14794	Federal	Federal	GW	P
PRICKLY PEAR U FED 3-26D-12-15	23 120S	150E 430073	1075 14794	Federal	Federal	GW	P
PRICKLY PEAR U FED 15-22D-12-15	23 120S	150E 430073	1076 14794	Federal	Federal	GW	P
PRICKLY PEAR U FED 3-28D-12-15	21 120S	150E 430073	1121 14794	Federal	Federal	GW	P
PRICKLY PEAR U FED 15-21-12-15	21 120S	150E 430073	1164 14794	Federal	Federal	GW	P
PRICKLY PEAR U FED 13-21D-12-15	21 120S		1166 14794		Federal	GW	P
PRICKLY PEAR U FED 11-17D-12-15	17 120S		1184 14794	 	Federal	GW	P
PRICKLY PEAR U FED 7-22D-12-15	22 120S		1186 14794		Federal	GW	P
PRICKLY PEAR U FED 3-22-12-15	22 120S		1187 14794		Federal	GW	P
PRICKLY PEAR U FED 5-22D-12-15	22 120S		1188 14794		Federal	GW	P
PRICKLY PEAR 11-15D-12-15	22 120S		1189 14794	· · · · · · · · · · · · · · · · · · ·	Federal	GW	P
PRICKLY PEAR U FED 9-18D-12-15	18 120S		1192 14794	- 	Federal	GW	P
PRICKLY PEAR U FED 15-18-12-15	18 120S		1193 14794		Federal	GW	P
PRICKLY PEAR U FED 16-27D-12-15	27 120S		1194 15569		Federal	GW	P
PRICKLY PEAR U FED 12-27D-12-15	27 120S		1195 15568		Federal	GW	P
PRICKLY PEAR U FED 9-20D-12-15	20 120S		1193 13308		Federal	GW	P
PRICKLY PEAR U FED 7-20-12-15	20 120S		1197 14794		Federal	GW	P
PRICKLY PEAR U FED 1-20-12-15	20 120S		1206 14794		Federal		P
PRICKLY PEAR U ST 4-36-12-15	36 120S		1200 14794 1227 14794			GW	
PRICKLY PEAR U FED 4-27D-12-15	22 120S	150E 430073			State	GW	P
PRICKLY PEAR U FED 13-22-12-15					Federal	GW	P
		150E 430073			Federal	GW	P
PRICKLY PEAR U FED 3-27D-12-15		150E 430073			Federal	GW	P
PRICKLY PEAR U ST 9-16-12-15		150E 430073			State	GW	P
PRICKLY PEAR U FED 9-28D-12-15	28 120S	150E 430073			Federal	GW	P
PRICKLY PEAR U FED 5-27D-12-15			1242 14794	 	Federal	GW	P
PRICKLY PEAR U FED 1-28-12-15	28 120S		1243 14794		Federal	GW	P
PRICKLY PEAR U FED 8-28D-12-15	28 120S		1244 14794	 .	Federal	GW	P
PRICKLY PEAR U ST 1-16-12-15	16 120S		1245 14794		State	GW	P
PPU FED 11-18D-12-15			1257 14794	·	Federal	GW	P
PPU FED 11-20D-12-15			1258 14794		Federal	GW	P
PPU FED 4-25D-12-15			1259 14794	Federal	Federal	GW	P
PPU FED 12-25D-12-15			1260 16068	i	Federal	GW	P
PPU FED 14-26D-12-15	35 120S		1282 16224	Federal	Federal	GW	P
PPU FED 2-35-12-15	35 120S		1283 14794	Federal	Federal	GW	P
PPU FED 10-26D-12-15	35 120S	150E 430073	284 14794	Federal	Federal	GW	P
PPU FED 9-17-12-15	17 120S	150E 430073	287 14794	Federal	Federal	GW	P
PPU FED 1-17D-12-15	17 120S	150E 430073	288 14794	Federal	Federal	GW	P
PPU FED 7-17D-12-15		150E 430073			Federal	GW	P
PPU FED 1-18D-12-15		150E 430073				GW	P
PPU FED 7-18D-12-15		150E 430073				GW	P
PPU FED 5-17D-12-15		150E 430073				GW	P
PPU FED 10-17D-12-15		150E 430073				GW	P
		, 120070	, ~				-

		Prickly Pear U					
Well Name	Sec TWN	RNG API Number	Entity Miner	al Lease	Surface Lease	Well Type	Well Status
PPU FED 8-17D-12-15	17 120S	150E 4300731308			Federal	GW	P
PPU FED 12-17D-12-15	17 120S	150E 4300731309	14794 Feder	al	Federal	GW	P
PPU FED 13-17D-12-15	17 120S	150E 4300731310	14794 Feder	al	Federal	GW	P
PPU FED 14-17D-12-15	17 120S	150E 4300731311	14794 Feder	al	Federal	GW	P
PPU FED 16-18D-12-15	17 120S	150E 4300731312	14794 Feder	al	Federal	GW	P
PPU FED 8-18D-12-15	18 120S	150E 4300731313	14794 Feder	al	Federal	GW	P
PPU FED 3-18D-12-15	18 120S	150E 4300731314			Federal	GW	P
PPU FED 4-18-12-15	18 120S	150E 4300731315			Federal	GW	P
PPU FED 5-18D-12-15	+	150E 4300731316			Federal	GW	P
PPU FED 6-18D-12-15		150E 4300731317			Federal	GW	P
PPU FED 16-17D-12-15	+ +	150E 4300731321			Federal	GW	P
PPU ST 15-16D-12-15	16 120S	150E 4300731322			State	GW	P
PPU ST 16-16D-12-15		150E 4300731323			State	GW	P
PPU ST 14-16D-12-15		150E 4300731324			State	GW	P
PPU FED 3-21D-12-15		150E 4300731328			Federal	GW	P
PPU FED 4-21D-12-15	21 120S	150E 4300731329		_	Federal	GW	P
PPU FED 13-15D-12-15	 	150E 4300731329 150E 4300731358			Federal	GW	P
PPU FED 14-15D-12-15	22 120S 22 120S	150E 4300731359			Federal	GW	P
PPU FED 4-22D-12-15	22 120S 22 120S	150E 4300731359			Federal	GW	P
PPU FED 6-22D-12-15	22 120S	150E 4300731361				GW	P
PPU FED 2-28D-12-15	 				Federal		P
PPU FED 16X-21D-12-15					Federal	GW	
The state of the s		150E 4300731363			Federal	GW	P
PPU FED 5A-27D-12-15		150E 4300731364			Federal	GW	P
PPU FED 1AA 18D 12-15	28 120S	150E 4300731368			Federal	GW	P
PPU FED 14A-18D-12-15	<u> </u>	150E 4300731393			Federal	GW	P
PPU FED 10-18D-12-15		150E 4300731394			Federal	GW	P
PPU FED 15A-18D-12-15		150E 4300731395			Federal	GW	P
PPU FED 16A-18D-12-15		150E 4300731396			Federal	GW	P
PPU FED 12-22D-12-15	·	150E 4300731398			Federal	GW	P
PPU FED 11-22D-12-15		150E 4300731399			Federal	GW	P
PPU FED 14-22D-12-15	·	150E 4300731400			Federal	GW	P
PPU FED 4A-27D-12-15		150E 4300731401			Federal	GW	P
PPU FED 11-21D-12-15		150E 4300731412			Federal	GW	P
PPU FED 6-21D-12-15		150E 4300731413			Federal	GW	P
PPU FED 12-21D-12-15	·	150E 4300731414			Federal	GW	P
PPU FED 8-20D-12-15		150E 4300731419			Federal	GW	P
PPU FED 1A-20D-12-15		150E 4300731420			Federal	GW	P
PPU FED 2-20D-12-15		150E 4300731421		il]	Federal	GW	P
PPU ST 7A-16D-12-15		150E 4300731422		!	State	GW	P
PPU ST 6-16D-12-15		150E 4300731423			State	GW	P
PPU ST 10A-16D-12-15		150E 4300731424			State	GW	P
PPU ST 3-16D-12-15	16 120S	150E 4300731425	14794 State		State	GW	P
PPU FED 5-21D-12-15	21 120S	150E 4300731451	14794 Federa	ıl [1	Federal	GW	P
PPU ST 8-16D-12-15	16 120S	150E 4300731455	14794 State		State	GW	P
PPU ST 12-16D-12-15	16 120S	150E 4300731456	14794 State			GW	P
PPU ST 12A-16D-12-15		150E 4300731457				GW	P
PPU ST 15A-16D-12-15		150E 4300731458				GW	P
PPU ST 10-16D-12-15		150E 4300731459				GW	P
PPU ST 11A-16D-12-15		150E 4300731460				GW	P
PPU ST 13A-16D-12-15	- i	150E 4300731461				GW	P
PPU FED 10-7D-12-15		150E 4300731470				GW	P
PPU FED 15-7D-12-15	 	150E 4300731471				GW	P
PPU FED 9-7D-12-15		150E 4300731471 1				GW	P
PPU FED 16-7D-12-15		150E 4300731472				GW	<u>г</u> Р
PPU ST 6A-16D-12-15		150E 4300731477				GW	P P
PPU ST 4-16D-12-15	·	150E 4300731477					
110014-100-12-13	10 1205	130E 4300/314/8	14/94 State		State	GW	P

			y Pear Unit				
Well Name	Sec TWN	RNG API N	lumber Entit	y Mineral Lease	Surface Lease	Well Type	Well Status
PPU ST 4A-16D-12-15	16 120S	·	731479 1479		State	GW	P
PPU ST 5A-16D-12-15	16 120S		731480 1479		State	GW	P
PPU ST 3A-16D-12-15	16 120S		731481 1479		State	GW	P
PPU ST 16A-16D-12-15	16 120S		731484 1479		State	GW	P
PPU ST 9A-16D-12-15	16 120S		731485 1479		State	GW	P
PPU ST 16B-16D-12-15	16 120S		731514 1479		State	GW	P
PPU ST 14B-16D-12-15	16 120S	150E 4300	731515 1479	94 State	State	GW	P
PPU ST 13B-16D-12-15	16 120S	150E 4300	731516 1479	94 State	State	GW	P
PRICKLY PEAR U FED 9-22D-12-15	22 120S		750041 1479		Federal	GW	P
PRICKLY PEAR U FED 10-22D-12-15	22 120S	150E 4300	750042 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 16-22D-12-15	22 120S	150E 4300	750043 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 2-27D-12-15	22 120S	150E 4300	750044 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 16-15D-12-15	15 120S	150E 4300	750045 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 15-15D-12-15	15 120S	150E 4300	750046 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 10-15D-12-15	15 120S	150E 4300	750047 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 9-15D-12-15	15 120S	150E 4300	750048 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 11A-15D-12-15	15 120S	150E 4300	750049 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 1-21D-12-15	21 120S	150E 4300°	750050 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 2-21D-12-15	21 120S	150E 4300°	750051 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 2A-21D-12-15	21 120S	150E 4300°	750052 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 4A-22D-12-15	21 120S	150E 4300°	750053 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 5A-22D-12-15	21 120S	150E 4300°	750054 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 7A-21D-12-15	21 120S	150E 4300°	750056 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 8-21D-12-15	21 120S	150E 4300°	750057 1479	4 Federal	Federal	GW	P
PRICKLY PEAR U FED 8A-21D-12-15	21 120S		750058 1479		Federal	GW	P
PRICKLY PEAR U FED 16-8D-12-15	8 120S		750059 1479		Federal	GW	P
PRICKLY PEAR U FED 15-8D-12-15			750060 1479		Federal	GW	P
PRICKLY PEAR U FED 2-17D-12-15			750061 1479		Federal	GW	P
PRICKLY PEAR U FED 1A-17D-12-15			750062 1479		Federal	GW	P
PRICKLY PEAR U FED 1-22D-12-15			750076 1479		Federal	GW	P
PRICKLY PEAR U FED 2-22D-12-15			750077 1479		Federal	GW	P
PRICKLY PEAR U FED 8-22D-12-15			750078 1479		Federal	GW	P
PRICKLY PEAR U FED 3-17D-12-15			750079 1479	· · · · · · · · · · · · · · · · · · ·	Federal	GW	P
PRICKLY PEAR U FED 3A-17D-12-15			750080 1479		Federal	GW	P
			750081 1479			GW	P
PRICKLY PEAR U FED 4A-17D-12-15			750082 1479		Federal	GW	P
PRICKLY PEAR U FED 5A-17D-12-15			750083 1479			GW	P
PRICKLY PEAR U FED 6-17D-12-15			750084 1479			GW	P
PRICKLY PEAR U FED 6A-17D-12-15			750085 1479		Federal	GW	P
PRICKLY PEAR U FED 7A-17D-12-15			750086 1479		Federal	GW	P
PRICKLY PEAR U FED 9-12D-12-14			750088 1479		Federal	GW	P
PRICKLY PEAR U FED 10-12D-12-14			750089 1479				P
PRICKLY PEAR U FED 15-12D-12-14			750090 1479				P
PRICKLY PEAR U FED 16-12D-12-14			750091 1479				P
PRICKLY PEAR U FED 3-20D-12-15			750098 1479			GW	P
PRICKLY PEAR U FED 3A-20D-12-15			750098 1479 750099 1479				P .
PRICKLY PEAR U FED 4-20D-12-15			750100 1479				P P
PRICKLY PEAR U FED 4A-20D-12-15			750100 1479 750101 1479				<u>P</u>
PRICKLY PEAR U FED 5-20D-12-15			750101 1479 750102 1479				P I
PRICKLY PEAR U FED 5A-20D-12-15			750102 1479 750103 1479				P
PRICKLY PEAR U FED 6-20D-12-15			50103 1479 50104 1479				<u>Р</u> Р
PRICKLY PEAR U FED 6A-20D-12-15			50104 1479 50105 1479				
PRICKLY PEAR U FED 11A-20D-12-15			50105 1479 50106 1479	_ t			P
PRICKLY PEAR U FED 12A-20D-12-15			50106 1479				P
PRICKLY PEAR U FED 13A-17D-12-15							P
PRICKLY PEAR UF 7A-18D-12-15			50108 1479				P
I MICKL I FEAR OF /A-18D-12-13	17 120S	130E 43007	50136 1479	+ rederal	Federal_	GW	P

Well Name PRICKLY PEAR UF 8A-18D-12-15	Sec TWN	DNG			1			
DDICKLY DEAD HE GA 10D 12 15	500 1 1111	KNG	API Number	Entity	Mineral Lease	Surface Lease	Well Type	Well Status
	17 120S	150E	4300750137	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 9A-18D-12-15	17 120S	150E	4300750138	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 12-20D-12-15	20 120S	150E	4300750139	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 16A-8D-12-15	8 120S	150E	4300750140	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 15A-8D-12-15	8 120S	150E	4300750141	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 13A-9D-12-15	8 120S	150E	4300750142	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 13-9D-12-15	8 120S	150E	4300750143	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 12-9D-12-15	8 120S	150E	4300750144	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 10-8D-12-15	8 120S	150E	4300750145	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 9-8D-12-15	8 120S	150E	4300750146	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 2A-17D-12-15	8 120S	150E	4300750147	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 1A-22D-12-15	22 120S	150E	4300750171	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 2A-22D-12-15	22 120S	150E	4300750172	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 6A-22D-12-15	22 120S	150E	4300750173	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 7A-22D-12-15	22 120S	150E	4300750174	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 8A-22D-12-15	22 120S	150E	4300750175	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 14B-15D-12-15	22 120S	150E	4300750176	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 9-9D-12-15	9 120S	150E	4300750195	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 16-9D-12-15	9 120S	150E	4300750202	14794	Federal	Federal	GW	P
PRICKLY PEAR UF 8-14D-12-15	14 120S	150E	4300750216	18289	Federal	Federal	GW	P
PRICKLY PEAR UF 15-14D-12-15	14 120S	150E	4300750221	18290	Federal	Federal	GW	P
PRICKLY PEAR U ST 5-16	16 120S	150E	4300730943	14794	State	State	GW	S
PRICKLY PEAR U FED 7-28D-12-15	21 120S	150E	4300731165	14794	Federal	Federal	GW	S
PRICKLY PEAR U FED 15-17-12-15	17 120S	150E	4300731183	14794	Federal	Federal	GW	S
PRICKLY PEAR U FED 10-27-12-15	27 120S	150E	4300731196	15570	Federal	Federal	GW	S
PPU FED 4-35D-12-15	35 120S	150E	4300731285	16223	Federal	Federal	GW	S
PRICKLY PEAR U FED 12A-17D-12-15	17 120S	150E	4300750087	14794	Federal	Federal	GW	S

STATE OF UTAHDEPARTMENT OF NATURAL RESOURCES

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DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: (see attached well list)		
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:		
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:		
2. NAME OF OPERATOR:	(see attached well list) 9. API NUMBER:		
ENERVEST OPERATING, LLC			
3. ADDRESS OF OPERATOR: 1001 FANNIN, ST. STE 800 CITY HOUSTON STATE TX ZIP 77002 PHONE NUMBER: (713) 659-3500	10. FIELD AND POOL, OR WILDCAT:		
4. LOCATION OF WELL			
FOOTAGES AT SURFACE: (see attached well list)	COUNTY:		
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH		
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA		
TYPE OF SUBMISSION TYPE OF ACTION	[]		
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION		
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON		
1/1/2014 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR		
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE		
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL		
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF		
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:		
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION			
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume ENERVEST OPERATING, LLC IS SUBMITTING THIS SUNDRY AS NOTIFICATION THAT ATTACHED LIST HAVE BEEN SOLD TO ENERVEST OPERATING, LLC BY BILL BILL BASEFECTIVE 1/1/2014. PLEASE REFER ALL FUTURE CORRESPONDENCE TO THE ADENEVEST Operating, L.L.C. 1001 Fannin, Suite 800 Houston, Texas 77002 713-659-3500 (BLM BOND # PLB 1884), STATE/FEE BOND # B 15832/	THE WELLS LISTED ON THE		
(SEM BOND II, OINTEN EE BOND II			
BILL BARRETT CORPORATION ENERVEST OPERAT	ING, LLC		
Duane ZavadiAME (PLEASE PRINT) ROWNE LYOU	NAME (PLEASE PRINT)		
Non 2012 SIGNATURE Tonne L. La	SIGNATURE		
Senior Vice President - DIRECTOR - REGUL	ATORY		
DONNIE VOLING DIDECTOR DE	CHIATORY		
NAME (PLEASE PRINT) RONNIE TOUNG TITLE DIRECTOR - RE	COLATORI		
SIGNATURE DATE 12/10/2013			
(This space for State use on APPROVED	RECEIVED		
JAN 2 8 2013 4-RE	JAN 07 2014		
	U. 11. U ■ LUII		

DU OIL GAS & MINING OF O

Well Name	Sec	TWN	RNG	API Number	Entity Lease	Well T	ype Well Status	Unit
JACK CANYON UNIT 8-32	32	120S		4300730460	15167 State	WI	A	
JACK CYN U ST 14-32	32	120S	160E	4300730913	15166 State	WD	A	
PRICKLY PEAR U FED 12-24	24	120S	140E	4300730953	14467 Federal	WD	A	
PPU FED 11-23D-12-15	23	120S	150E	4300731440	Federal	GW	APD	PRICKLY PEAR
PPU FED 4-26D-12-15	23	120S	150E	4300731441	Federal	GW	APD	PRICKLY PEAR
PPU FED 14-23D-12-15	23	120S		4300731442	Federal	GW	APD	PRICKLY PEAR
PPU FED 12-23D-12-15	23	120S	150E	4300731443	Federal	GW	APD	PRICKLY PEAR
PPU FED 11-34D-12-16	34	120S	160E	4300731465	Federal	GW	APD	PETERS POINT
PPU FED 10-34D-12-16	34	120S	160E	4300731469	Federal	GW	APD	PETERS POINT
HORSE BENCH FED 4-27D-12-16	27	120S	160E	4300750092	Federal	GW	APD	
HORSE BENCH FED 5-27D-12-16	27	120S		4300750093	Federal	GW	APD	
PRICKLY PEAR U FED 12-7D-12-15	07	120S	150E	4300750094	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR U FED 11-7D-12-15	07	120S		4300750095	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR U FED 13-7D-12-15	07	120S		4300750096	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR U FED 14-7D-12-15	07	120S	150E	4300750097	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11-8D-12-15	08	120S	150E	4300750124	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12-8D-12-15	08	120S	150E	4300750125	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13-8D-12-15	08	120S		4300750126	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14-8D-12-15	08	120S		4300750127	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9-21D-12-15	21	120S		4300750128	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-21D-12-15	21	120S		4300750129	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10-21D-12-15	21	120S		4300750130	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-21D-12-15	21	120S		4300750131	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-21D-12-15	21	120S	150E	4300750132	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15X-21D-12-15	21	120S		4300750133	Federal .	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16-21D-12-15	21	120S		4300750134	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-21D-12-15	21	120S		4300750135	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13A-22D-12-15	21	120S	150E	4300750148	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1A-27D-12-15	22	120S	150E	4300750161	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2A-27D-12-15	22	120S	150E	4300750162	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3A-27D-12-15	22	120S	150E	4300750163	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-22D-12-15	22	120S	150E	4300750164	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-22D-12-15	22	120S	150E	4300750165	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-22D-12-15	22	120S	150E	4300750166	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12A-22D-12-15	22	120S	150E	4300750167	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14A-22D-12-15	22	120S	150E	4300750168	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-22D-12-15	22	120S	150E	4300750169	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-22D-12-15	22	120S	150E	4300750170	Federal	GW	APD	PRICKLY PEAR
PETERS POINT UF 15X-36D-12-16	36	120S	160E	4300750178	Federal	GW	APD	PETERS POINT
PRICKLY PEAR UF 15A-15D-12-15	15	120S	150E	4300750180	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11B-15D-12-15	15	120S	150E	4300750181	Federal	GW	APD	PRICKLY PEAR
PETERS POINT UF 10-1D-13-16	36	120S	160E	4300750182	Federal	GW	APD	PETERS POINT
PETERS POINT UF 9-1D-13-16	36	120S	160E	4300750183	Federal	GW	APD	PETERS POINT
PRICKLY PEAR UF 16A-15D-12-15	15	120S	150E	4300750184	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3A-18D-12-15	07	120S	150E	4300750185	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4A-18D-12-15	07	120S	150E	4300750186	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-7D-12-15	07	120S	150E	4300750187	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2-18D-12-15	07	120S	150E	4300750188	Federal	GW	APD	PRICKLY PEAR

PRICKLY PEAR UF 12A-7D-12-15	07	120S	150E 4300750189	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13A-7D-12-15	07	120S	150E 4300750190	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14A-7D-12-15	07	120S	150E 4300750191	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR FEDERAL 1-12D-12-14	12	120S	140E 4300750205	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2-12D-12-14	12	120S	140E 4300750206	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-12D-12-14	12	120S	140E 4300750207	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-12D-12-14	12	120S	140E 4300750208	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8-12D-12-14	12	120S	140E 4300750209	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-7D-12-15	12	120S	140E 4300750210	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5-7D-12-15	12	120S	140E 4300750211	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-12D-12-14	12	120S	140E 4300750212	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-7D-12-15	12	120S	140E 4300750213	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-14D-12-15	14	120S	150E 4300750214	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-14D-12-15	14	120S	150E 4300750215	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9-14D-12-15	14	120S	150E 4300750217	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-14D-12-15	14	120S	150E 4300750218	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10-14D-12-15	14	120S	150E 4300750219	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-14D-12-15	14	120S	150E 4300750220	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-14D-12-15	14	120S	150E 4300750222	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16-14D-12-15	14	120S	150E 4300750223	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-14D-12-15	14	120S	150E 4300750224	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1A-18D-12-15	07	120S	150E 4300750225	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2A-18D-12-15	07	120S	150E 4300750226	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-7D-12-15	07	120S	150E 4300750227	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-7D-12-15	07	120S	150E 4300750228	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-7D-12-15	07	120S	150E 4300750229	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-7D-12-15	07	120S	150E 4300750230	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-12D-12-14	12	120S	140E 4300750233	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-12D-12-14	12	120S	140E 4300750234	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-12D-12-14	12	120S	140E 4300750235	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12A-8D-12-15	08	120S	150E 4300750236	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-12D-12-14	12	120S	140E 4300750237	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-8D-12-15	08	120S	150E 4300750238	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13A-8D-12-15	08	120S	150E 4300750239	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14A-8D-12-15	08	120S	150E 4300750240	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-8D-12-15	08	120S	150E 4300750260	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-8D-12-15	08	120S	150E 4300750261	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-8D-12-15	08	120S	150E 4300750262	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-8D-12-15	08	120S	150E 4300750263	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2-8D-12-15	08	120S	150E 4300750264	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-8D-12-15	08	120S	150E 4300750265	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-8D-12-15	08	120S	150E 4300750266	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5-8D-12-15	08	120S	150E 4300750267	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6-8D-12-15	08	120S	150E 4300750268	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-8D-12-15	08	120S	150E 4300750269	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-8D-12-15	08	120S	150E 4300750270	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8-8D-12-15	08	120S	150E 4300750271	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1-8D-12-15	08	120S	150E 4300750272	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-8D-12-15	08	120S	150E 4300750273	Federal	GW	APD	PRICKLY PEAR

PRICKLY PEAR UF 5-9D-12-15	09	120S	150E 4300750274	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-9D-12-15	09	120S	150E 4300750275	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-9D-12-15	09	120S	150E 4300750276	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-9D-12-15	09	120S	150E 4300750277	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-9D-12-15	09	120S	150E 4300750278	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11-9D-12-15	09	120S	150E 4300750279	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12A-9D-12-15	09	120S	150E 4300750280	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6-9D-12-15	09	120S	150E 4300750281	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-9D-12-15	09	120S	150E 4300750282	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR US 1X-16D-12-15	10	120S	150E 4300750283	State	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-15D-12-15	10	120S	150E 4300750284	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-15D-12-15	10	120S	150E 4300750285	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-15D-13-15	10	120S	150E 4300750286	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-10D-12-15	15	120S	150E 4300750287	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13-10D-12-15	10	120S	150E 4300750288	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15-10D-12-15	15	120S	150E 4300750289	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-10D-12-15	15	120S	150E 4300750290	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9-10D-12-15	15	120S	150E 4300750291	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14A-10D-12-15	10	120S	150E 4300750292	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10-10D-12-15	15	120S	150E 4300750293	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16-10D-12-15	15	120S	150E 4300750294	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13-11D-12-15	15	120S	150E 4300750295	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13A-11D-12-15	15	120S	150E 4300750296	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12-11D-12-15	15	120S	150E 4300750297	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 13A-10D-12-15	10	120S	150E 4300750298	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12-10D-12-15	10	120S	150E 4300750299	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11-10D-12-15	10	120S	150E 4300750300	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3A-15D-12-15	10	120S	150E 4300750301	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12-14D-12-15	14	120S	150E 4300750302	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-15D-12-15	10	120S	150E 4300750303	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4A-15D-12-15	10	120S	150E 4300750304	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14-10D-12-15	10	120S	150E 4300750305	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-17D-12-15	17	120S	150E 4300750306	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-17D-12-15	17	120S	150E 4300750307	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10A-17D-12-15	17	120S	150E 4300750308	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-7D-12-15	07	120S	150E 4300750309	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-17D-12-15	17	120S	150E 4300750310	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6-7D-12-15	07	120S	150E 4300750311	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-17D-12-15	17	120S	150E 4300750312	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-7D-12-15	07	120S	150E 4300750313	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-7D-12-15	07	120S	150E 4300750314	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-7D-12-15	07	120S	150E 4300750315	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6X-17D-12-15	17	120S	150E 4300750316	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-17D-12-15	17	120S	150E 4300750317	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15B-17D-12-15	17	120S	150E 4300750318	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-20D-12-15	20	120S	150E 4300750319	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1-7D-12-15	07	120S	150E 4300750320	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-20D-12-15	20	120S	150E 4300750321	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9A-20D-12-15	20	120S		Federal	GW	APD	PRICKLY PEAR
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PRICKLY PEAR UF 10A-20D-12-15	20	120S	150E 4300750323	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 10-20D-12-15	20	120S	150E 4300750324	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2-7D-12-15	07	120S	150E 4300750325	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 14A-20D-12-15	20	120S	150E 4300750326	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 16A-20D-12-15	20	120S	150E 4300750327	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15A-20D-12-15	20	120S	150E 4300750328	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8-7D-12-15	07	120S	150E 4300750329	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 15-20D-12-15	20	120S	150E 4300750330	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-7D-12-15	07	120S	150E 4300750331	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6-10D-12-15	09	120S	150E 4300750332	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5A-10D-12-15	09	120S	150E 4300750333	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 11A-10D-12-15	09	120S	150E 4300750334	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 6A-10D-12-15	09	120S	150E 4300750335	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 5-10D-12-15	09	120S	150E 4300750336	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 12A-10D-12-15	09	120S	150E 4300750338	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 3-10D-12-15	09	120S	150E 4300750339	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 4-10D-12-15	09	120S	150E 4300750340	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8-9D-12-15	09	120S	150E 4300750341	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 8A-9D-12-15	09	120S	150E 4300750342	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7A-9D-12-15	09	120S	150E 4300750343	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 7-9D-12-15	09	120S	150E 4300750344	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1-9D-12-15	09	120S	150E 4300750345	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 2-9D-12-15	09	120S	150E 4300750346	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 1-24D-12-1	24	120S	150E 4300750348	Federal	GW	APD	PRICKLY PEAR
PRICKLY PEAR UF 9-13D-12-15	13	120S	150E 4300750349	Federal	GW	APD	PRICKLY PEAR
HORSE BENCH FED 4-20D-12-17	19	120S	170E 4300750350	Federal	GW	APD	
Horse Bench Federal 16-18D-12-17	19	120S	170E 4300750351	Federal	GW	APD	
PPU FED 9-34D-12-16	34	120S	160E 4300731430	17225 Federal	GW	OPS	PETERS POINT
PPU FED 15-35D-12-16	35	120S	160E 4300731475	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT U FED 12A-6D-13-17	31	120S	170E 4300750034	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT U FED 11A-31D-12-17	31	120S	170E 4300750036	2470 Federal	GW	OPS	PETERS POINT
PRICKLY PEAR U FED 7-21D-12-15	21	120S	150E 4300750055	14794 Federal	GW	OPS	PRICKLY PEAR
PETERS POINT U FED 9-6D-13-17	06	130S	170E 4300750120	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT U FED 14-6D-13-17	06	130S	170E 4300750121	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT U FED 15-6D-13-17	06	130S	170E 4300750122	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT UF 2-7D-13-17	06	130S	170E 4300750149	2470 Federal	GW	OPS	PETERS POINT
PETERS POINT UF 1-7D-13-17	06	130S	170E 4300750150	2470 Federal	GW	OPS	PETERS POINT
PRICKLY PEAR US 1A-16D-12-15	09	120S	150E 4300750192	14794 State	GW	OPS	PRICKLY PEAR
PRICKLY PEAR US 2A-16D-12-15	09	120S	150E 4300750193	14794 State	GW	OPS	PRICKLY PEAR
PRICKLY PEAR US 2-16D-12-15	09	120S	150E 4300750194	14794 State	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 9A-9D-12-15	09	120S	150E 4300750196	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 10-9D-12-15	09	120S	150E 4300750197	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 10A-9D-12-15	09	120S	150E 4300750198	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 14-9D-12-15	09	120S	150E 4300750199	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 14A-9D-12-15	09	120S	150E 4300750200	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR OF 14A-9D-12-15 PRICKLY PEAR UF 15-9D-12-15	09	120S	150E 4300750200	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR OF 15-9D-12-15 PRICKLY PEAR UF 15A-9D-12-15	09	120S	150E 4300750201	14794 Federal	GW	OPS	PRICKLY PEAR
		120S	150E 4300750203	14794 Federal	GW	OPS	PRICKLY PEAR
PRICKLY PEAR UF 16A-9D-12-15	09			7030 Federal	GW		IMONDIFEAN
SHARPLES 1 GOVT PICKRELL	11	120S	150E 4300716045	1030 reucial	OW	. P	

STONE CABIN UNIT 1	13	120S	140E 4300716542	12052 Federal	GW	P	
STONE CABIN FED 1-11	11	120S	140E 4300730014	6046 Federal	GW	P	
STONE CABIN FED 2-B-27	27	120S	150E 4300730018	14794 Federal	GW	P	PRICKLY PEAR
JACK CANYON 101-A	33	120S	160E 4300730049	2455 Federal	GW	P	
PETERS POINT ST 2-2-13-16	02	130S	160E 4300730521	14387 State	GW	P	
PRICKLY PEAR ST 16-15	16	120S	150E 4300730522	14794 State	GW	P	PRICKLY PEAR
PETERS POINT U FED 36-2	36	120S	160E 4300730761	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 36-3	36	120S	160E 4300730762	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 36-4	36	120S	160E 4300730763	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 14-25D-12-16	36	120S	160E 4300730764	2470 Federal	GW	P	PETERS POINT
HUNT RANCH 3-4	03	120S	150E 4300730775	13158 State	GW	\mathbf{P}_{\perp}	
PETERS POINT U FED 4-31D-12-17	36	120S	160E 4300730810	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 16-26D-12-16	36	120S	160E 4300730812	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR UNIT 13-4	13	120S	140E 4300730825	14353 Federal	GW	P	
PRICKLY PEAR UNIT 21-2	21	120S	150E 4300730828	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 6-7D-13-17	06	130S	170E 4300730859	14692 Federal	GW	P	PETERS POINT
PETERS POINT ST 4-2-13-16	02	130S	160E 4300730866	14386 State	GW	P	
PRICKLY PEAR U ST 13-16	16	120S	150E 4300730933	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 11-16	16	120S	150E 4300730944	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 7-16	16	120S	150E 4300730945	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7-25	25	120S	150E 4300730954	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 16-35	35	120S	160E 4300730965	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 11-6-13-17	06	130S	170E 4300730982	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 16-6D-13-17	06	130S	170E 4300731004	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 16-31D-12-17	06	130S	170E 4300731005	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR U FED 5-13-12-14	13	120S	140E 4300731008	14897 Federal	GW	P	•
PETERS POINT U FED 12-31D-12-17	36	120S	160E 4300731009	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 2-36D-12-16	36	120S	160E 4300731010	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 9-36-12-16	36	120S	160E 4300731011	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR U ST 36-06	36	120S	150E 4300731018	14794 State	GW	P	PRICKLY PEAR
PETERS POINT U FED 8-35D-12-16	36	120S	160E 4300731024	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 4-12D-13-16	02	130S	160E 4300731049	14692 Federal	GW	P	PETERS POINT
PETERS POINT ST 5-2D-13-16 DEEP	02	130S	160E 4300731056	15909 State	GW	P	
PRICKLY PEAR U FED 13-23-12-15	23	120S	150E 4300731073	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1-27D-12-15	23	120S	150E 4300731074	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3-26D-12-15	23	120S	150E 4300731075	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 15-22D-12-15	23	120S	150E 4300731076	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3-28D-12-15	21	120S	150E 4300731121	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 2-12D-13-16	06	130S	170E 4300731158	14692 Federal	GW	P	PETERS POINT
PRICKLY PEAR U FED 15-21-12-15	21	120S	150E 4300731164	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7-28D-12-15	21	120S	150E 4300731165	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 13-21D-12-15	21	120S	150E 4300731166	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 10-36D-12-16	36	120S	160E 4300731174	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-36D-12-16	36	120S	160E 4300731175	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR U FED 15-17-12-15	17	120S	150E 4300731183	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 11-17D-12-15	17	120S	150E 4300731184	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7-22D-12-15	22	120S	150E 4300731186	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3-22-12-15	22	120S	150E 4300731187	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 5-22D-12-15	22	120S	150E 4300731188	14794 Federal	GW	P	PRICKLY PEAR

PRICKLY PEAR 11-15D-12-15	22	120S	150E 4300731189	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 9-18D-12-15	18	120S	150E 4300731192	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 15-18-12-15	18	120S	150E 4300731193	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-27D-12-15	27	120S	150E 4300731194	15569 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 12-27D-12-15	27	120S	150E 4300731195	15568 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 10-27-12-15	27	120S	150E 4300731196	15570 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 9-20D-12-15	20	120S	150E 4300731197	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7-20-12-15	20	120S	150E 4300731198	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1-20-12-15	20	120S	150E 4300731206	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 2-36-12-15	36	120S	150E 4300731226	15719 State	GW	P	
PRICKLY PEAR U ST 4-36-12-15	36	120S	150E 4300731227	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4-27D-12-15	22	120S	150E 4300731237	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 13-22-12-15	22	120S	150E 4300731238	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3-27D-12-15	22	120S	150E 4300731239	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 9-16-12-15	16	120S	150E 4300731240	14794 State	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 9-28D-12-15	28	120S	150E 4300731241	16028 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 5-27D-12-15	28	120S	150E 4300731242	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1-28-12-15	28	120S	150E 4300731243	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 8-28D-12-15	28	120S	150E 4300731244	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U ST 1-16-12-15	16	120S	150E 4300731245	14794 State	GW	P	PRICKLY PEAR
PPU FED 11-18D-12-15	18	120S	150E 4300731257	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 11-20D-12-15	20	120S	150E 4300731258	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4-25D-12-15	25	120S	150E 4300731259	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 12-25D-12-15	25	120S	150E 4300731260	16068 Federal	GW	P	PRICKLY PEAR
PPU FED 15-6D-13-17	06	130S	170E 4300731261	16103 Federal	GW	P	PETERS POINT
PP UF 3-36-12-16	36	120S	160E 4300731271	2470 Federal	GW	P	PETERS POINT
PP UF 6-36-12-16	36	120S	160E 4300731272	2470 Federal	GW	P	PETERS POINT
PPU FED 6-35D-12-16	35	120S	160E 4300731275	2470 Federal	GW	P	PETERS POINT
PPU FED 14-26D-12-16	26	120S	160E 4300731277	2470 Federal	GW	P	PETERS POINT
PPU FED 8-34-12-16	34	120S	160E 4300731279	2470 Federal	GW	P	PETERS POINT
PP ST 8-2D-13-16 (DEEP)	02	130S	160E 4300731280	16069 State	GW	P	
PPU FED 6-34D-12-16	34	120S	160E 4300731281	2470 Federal	GW	P	PETERS POINT
PPU FED 14-26D-12-15	35	120S	150E 4300731282	16224 Federal	GW	P	PRICKLY PEAR
PPU FED 2-35-12-15	35	120S	150E 4300731283	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 10-26D-12-15	35	120S	150E 4300731284	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 9-17-12-15	17	120S	150E 4300731287	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 1-17D-12-15	17	120S	150E 4300731288	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 7-17D-12-15	17	120S	150E 4300731289	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 7-1D-13-16 ULTRA DEEP	06	130S	170E 4300731293	14692 Federal	GW	P	PETERS POINT
PPU FED 1-18D-12-15	18	120S	150E 4300731294	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 7-18D-12-15	18	120S	150E 4300731295	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 5-17D-12-15	18	120S	150E 4300731296	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 10-17D-12-15	17	120S	150E 4300731307	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 8-17D-12-15	17	120S	150E 4300731308	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 12-17D-12-15	17	120S	150E 4300731309	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 13-17D-12-15	17	120S	150E 4300731310	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 14-17D-12-15	17	120S	150E 4300731311	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16-18D-12-15	17	120S	150E 4300731312	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 8-18D-12-15	18	120S	150E 4300731313	14794 Federal	GW	P	PRICKLY PEAR

PPU FED 3-18D-12-15	18	120S	150E 4300731314	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4-18-12-15	18	120S	150E 4300731315	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 5-18D-12-15	18	120S	150E 4300731316	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 6-18D-12-15	18	120S	150E 4300731317	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16-27-12-16	27	120S	160E 4300731318	2470 Federal	GW	P	PETERS POINT
PPU FED 10-27D-12-16	27	120S	160E 4300731319	2470 Federal	GW	P	PETERS POINT
PPU FED 2-34D-12-16	34	120S	160E 4300731320	2470 Federal	GW	P	PETERS POINT
PPU FED 16-17D-12-15	17	120S	150E 4300731321	14794 Federal	GW	P	PRICKLY PEAR
PPU ST 15-16D-12-15	16	120S	150E 4300731322	14794 State	GW	P	PRICKLY PEAR
PPU ST 16-16D-12-15	16	120S	150E 4300731323	14794 State	GW	P	PRICKLY PEAR
PPU ST 14-16D-12-15	16	120S	150E 4300731324	14794 State	GW	P	PRICKLY PEAR
PPU FED 2-7D-13-17 DEEP	06	130S	170E 4300731326	14692 Federal	GW	P	PETERS POINT
PPU FED 3-21D-12-15	21	120S	150E 4300731328	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4-21D-12-15	21	120S	150E 4300731329	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 2-35D-12-16	35	120S	160E 4300731345	2470 Federal	GW	P	PETERS POINT
PPU FED 7-35D-12-16	35	120S	160E 4300731346	2470 Federal	GW	P	PETERS POINT
PPU FED 4-35D-12-16	35	120S	160E 4300731347	2470 Federal	GW	P	PETERS POINT
PPU FED 7-36D-12-16	36	120S	160E 4300731348	2470 Federal	GW	P	PETERS POINT
PPU FED 11-36D-12-16	36	120S	160E 4300731349	2470 Federal	GW	P	PETERS POINT
PPU FED 15-25D-12-16	36	120S	160E 4300731351	2470 Federal	GW	P	PETERS POINT
PPU FED 13-25D-12-16	36	120S	160E 4300731352	2470 Federal	GW	P	PETERS POINT
PPU FED 4-36D-12-16	36	120S	160E 4300731353	2470 Federal	GW	P	PETERS POINT
PPU FED 13-15D-12-15	22	120S	150E 4300731358	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 14-15D-12-15	22	120S	150E 4300731359	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4-22D-12-15	22	120S	150E 4300731360	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 6-22D-12-15	22	120S	150E 4300731361	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 2-28D-12-15	28	120S	150E 4300731362	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16X-21D-12-15	28	120S	150E 4300731363	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 5A-27D-12-15	28	120S	150E 4300731364	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 1-35D-12-16	35	120S	160E 4300731365	2470 Federal	GW	P	PETERS POINT
PPU FED 1A-28D-12-15	28	120S	150E 4300731368	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 14A-18D-12-15	18	120S	150E 4300731393	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 10-18D-12-15	18	120S	150E 4300731394	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 15A-18D-12-15	18	120S	150E 4300731395	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16A-18D-12-15	18	120S	150E 4300731396	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 12-22D-12-15	22	120S	150E 4300731398	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 11-22D-12-15	22	120S	150E 4300731399	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 14-22D-12-15	22	120S	150E 4300731400	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 4A-27D-12-15	22	120S	150E 4300731401	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 13-26D-12-16	26	120S	160E 4300731403	2470 Federal	GW	P	PETERS POINT
PPU FED 15-26D-12-16	26	120S	160E 4300731404	2470 Federal	GW	P	PETERS POINT
PPU FED 3-35D-12-16	26	120S	160E 4300731405	2470 Federal	GW	P	PETERS POINT
PPU FED 10-26D-12-16	26	120S	160E 4300731406	2470 Federal	GW	P	PETERS POINT
PPU FED 11-26D-12-16	26	120S	160E 4300731407	2470 Federal	GW	P	PETERS POINT
PPU FED 12-26D-12-16	26	120S	160E 4300731408	2470 Federal	GW	P	PETERS POINT
PPU FED 11-27D-12-16	27	120S	160E 4300731409	2470 Federal	GW	P	PETERS POINT
PPU FED 15-27D-12-16	27	120S	160E 4300731410	2470 Federal	GW	P	PETERS POINT
PPU FED 9-27D-12-16	27	120S	160E 4300731411	2470 Federal	GW	P	PETERS POINT
PPU FED 11-21D-12-15	21	120S	150E 4300731412	14794 Federal	GW	P	PRICKLY PEAR

PPU FED 6-21D-12-15	21	120S	150E 4300731413	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 12-21D-12-15	21	120S	150E 4300731414	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 8-20D-12-15	20	120S	150E 4300731419	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 1A-20D-12-15	20	120S	150E 4300731420	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 2-20D-12-15	20	120S	150E 4300731421	14794 Federal	GW	P	PRICKLY PEAR
PPU ST 7A-16D-12-15	16	120S	150E 4300731422	14794 State	GW	P	PRICKLY PEAR
PPU ST 6-16D-12-15	16	120S	150E 4300731423	14794 State	GW	P	PRICKLY PEAR
PPU ST 10A-16D-12-15	16	120S	150E 4300731424	14794 State	GW	P	PRICKLY PEAR
PPU ST 3-16D-12-15	16	120S	150E 4300731425	14794 State	GW	P	PRICKLY PEAR
PPU FED 1-34D-12-16	34	120S	160E 4300731427	2470 Federal	GW	P	PETERS POINT
PPU FED 7-34D-12-16	34	120S	160E 4300731428	2470 Federal	GW	P	PETERS POINT
PPU FED 5-35D-12-16	34	120S	160E 4300731429	2470 Federal	GW	P	PETERS POINT
PPU FED 5-21D-12-15	21	120S	150E 4300731451	14794 Federal	GW	P	PRICKLY PEAR
PPU ST 8-16D-12-15	16	120S	150E 4300731455	14794 State	GW	P	PRICKLY PEAR
PPU ST 12-16D-12-15	16	120S	150E 4300731456	14794 State	GW	P	PRICKLY PEAR
PPU ST 12A-16D-12-15	16	120S	150E 4300731457	14794 State	GW	P	PRICKLY PEAR
PPU ST 15A-16D-12-15	16	120S	150E 4300731458	14794 State	GW	P	PRICKLY PEAR
PPU ST 10-16D-12-15	16	120S	150E 4300731459	14794 State	GW	P	PRICKLY PEAR
PPU ST 11A-16D-12-15	16	120S	150E 4300731460	14794 State	GW	P	PRICKLY PEAR
PPU ST 13A-16D-12-15	16	120S	150E 4300731461	14794 State	GW	P	PRICKLY PEAR
PPU FED 3-34D-12-16	34	120S	160E 4300731466	2470 Federal	GW	P	PETERS POINT
PPU FED 5-34D-12-16	34	120S	160E 4300731467	2470 Federal	GW	P	PETERS POINT
PPU FED 4-34D-12-16	34	120S	160E 4300731468	2470 Federal	GW	P	PETERS POINT
PPU FED 10-7D-12-15	07	120S	150E 4300731470	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 15-7D-12-15	07	120S	150E 4300731471	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 9-7D-12-15	07	120S	150E 4300731472	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 16-7D-12-15	07	120S	150E 4300731473	14794 Federal	GW	P	PRICKLY PEAR
PPU FED 10-35D-12-16	35	120S	160E 4300731474	2470 Federal	GW	P	PETERS POINT
PPU FED 9-35D-12-16	35	120S	160E 4300731476	2470 Federal	GW	P	PETERS POINT
PPU ST 6A-16D-12-15	16	120S	150E 4300731477	14794 State	GW	P	PRICKLY PEAR
PPU ST 4-16D-12-15	16	120S	150E 4300731478	14794 State	GW	P	PRICKLY PEAR
PPU ST 4A-16D-12-15	16	120S	150E 4300731479	14794 State	GW	P	PRICKLY PEAR
PPU ST 5A-16D-12-15	16	120S	150E 4300731480	14794 State	GW	P	PRICKLY PEAR
PPU ST 3A-16D-12-15	16	120S	150E 4300731481	14794 State	GW	P	PRICKLY PEAR
PPU ST 16A-16D-12-15	16	120S	150E 4300731484	14794 State	GW	P	PRICKLY PEAR
PPU ST 9A-16D-12-15	16	120S	150E 4300731485	14794 State	GW	P	PRICKLY PEAR
PPU ST 16B-16D-12-15	16	120S	150E 4300731514	14794 State	GW	P	PRICKLY PEAR
PPU ST 14B-16D-12-15	16	120S	150E 4300731515	14794 State	GW	P	PRICKLY PEAR
PPU ST 13B-16D-12-15	16	120S	150E 4300731516	14794 State	GW	P	PRICKLY PEAR
PETERS POINT U FED 9-26D-12-16	25	120S	160E 4300750021	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 11-25D-12-16	25	120S	160E 4300750022	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 10-31D-12-17	31	120S	170E 4300750023	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 11-31D-12-17	31	120S	170E 4300750024	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13A-31D-12-17	31	120S	170E 4300750025	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13-31D-12-17	31	120S	170E 4300750026	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 14-31D-12-17	31	120S	170E 4300750027	2470 Federal	ĞW	P	PETERS POINT
PETERS POINT U FED 14A-31D-12-17	31	120S	170E 4300750028	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-25D-12-16	25	120S	160E 4300750029	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-6D-13-17	31	120S	170E 4300750033	2470 Federal	GW	P	PETERS POINT

PETERS POINT U FED 10-25D-12-16	25	120S	160E 4300750035	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13-36D-12-16	36	120S	160E 4300750037	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 15-36D-12-16	36	120S	160E 4300750038	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 11-1D-13-16	36	120S	160E 4300750039	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-1D-13-16	36	120S	160E 4300750040	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR U FED 9-22D-12-15	22	120S	150E 4300750041	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 10-22D-12-15	22	120S	150E 4300750042	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-22D-12-15	22	120S	150E 4300750043	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2-27D-12-15	22	120S	150E 4300750044	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-15D-12-15	15	120S	150E 4300750045	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 15-15D-12-15	15	120S	150E 4300750046	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 10-15D-12-15	15	120S	150E 4300750047	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 9-15D-12-15	15	120S	150E 4300750048	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 11A-15D-12-15	15	120S	150E 4300750049	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1-21D-12-15	21	120S	150E 4300750050	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2-21D-12-15	21	120S	150E 4300750051	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2A-21D-12-15	21	120S	150E 4300750052	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4A-22D-12-15	21	120S	150E 4300750053	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 5A-22D-12-15	21	120S	150E 4300750054	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7A-21D-12-15	21	120S	150E 4300750056	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 8-21D-12-15	21	120S	150E 4300750057	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 8A-21D-12-15	21	120S	150E 4300750057	14794 Federal	GW	P	PRICKLY PEAR
	08	120S	150E 4300750059	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-8D-12-15	08	120S	150E 4300750060	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 15-8D-12-15	08	120S	150E 4300750061	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2-17D-12-15	08	120S	150E 4300750061	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1A-17D-12-15		120S	160E 4300750062	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 3A-34D-12-16	27	120S	160E 4300750064	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 4A-34D-12-16	27	120S	160E 4300750064	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 12-27D-12-16	27			2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13-27D-12-16	27	120S	160E 4300750066 160E 4300750067	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 13A-27D-12-16	27	120S		18204 Federal	GW	P	I LILKS I OHVI
PETERS POINT U FED 14-27D-12-16	27	120S	160E 4300750068				PETERS POINT
PETERS POINT U FED 14A-27D-12-16	27	120S	160E 4300750069	2470 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 1-22D-12-15	22	120S	150E 4300750076	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 2-22D-12-15	22	120S	150E 4300750077	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 8-22D-12-15	22	120S	150E 4300750078	14794 Federal	GW	P	
PRICKLY PEAR U FED 3-17D-12-15	17	120S	150E 4300750079	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3A-17D-12-15	17	120S	150E 4300750080	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4-17D-12-15	17	120S	150E 4300750081	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4A-17D-12-15	17	120S	150E 4300750082	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 5A-17D-12-15	17	120S	150E 4300750083	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR Ú FED 6-17D-12-15	17	120S	150E 4300750084	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 6A-17D-12-15	17	120S	150E 4300750085	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 7A-17D-12-15	17	120S	150E 4300750086	14794 Federal	GW	Р	PRICKLY PEAR
PRICKLY PEAR U FED 12A-17D-12-15	17	120S	150E 4300750087	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 9-12D-12-14	12	120S	140E 4300750088	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 10-12D-12-14	12	120S	140E 4300750089	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 15-12D-12-14	12	120S	140E 4300750090	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 16-12D-12-14	12	120S	140E 4300750091	14794 Federal	GW	P	PRICKLY PEAR

PRICKLY PEAR U FED 3-20D-12-15	20	120S	150E 4300750098	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 3A-20D-12-15	20	120S	150E 4300750099	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4-20D-12-15	20	120S	150E 4300750100	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 4A-20D-12-15	20	120S	150E 4300750101	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 5-20D-12-15	20	120S	150E 4300750102	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 6-20D-12-15	20	120S	150E 4300750104	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 6A-20D-12-15	20	120S	150E 4300750105	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 11A-20D-12-15	20	120S	150E 4300750106	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR U FED 12A-20D-12-15	20	120S	150E 4300750107	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT U FED 5-31D-12-17	36	120S	160E 4300750109	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 6-31D-12-17	36	120S	160E 4300750116	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 9X-36D-12-16	36	120S	160E 4300750117	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 1-36D-12-16	36	120S	160E 4300750118	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 10-6D-13-17	06	130S	170E 4300750119	2470 Federal	GW	P	PETERS POINT
PETERS POINT U FED 15-31D-12-17	06	130S	170E 4300750123	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR UF 7A-18D-12-15	17	120S	150E 4300750136	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 8A-18D-12-15	17	120S	150E 4300750137	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 9A-18D-12-15	17	120S	150E 4300750138	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 12-20D-12-15	20	120S	150E 4300750139	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 16A-8D-12-15	08	120S	150E 4300750140	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 15A-8D-12-15	08	120S	150E 4300750141	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 13A-9D-12-15	08	120S	150E 4300750142	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 13-9D-12-15	08	120S	150E 4300750143	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 12-9D-12-15	08	120S	150E 4300750144	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 10-8D-12-15	08	120S	150E 4300750145	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 9-8D-12-15	08	120S	150E 4300750146	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 2A-17D-12-15	08	120S	150E 4300750147	14794 Federal	GW	P	PRICKLY PEAR
PETERS POINT UF 12-5D-13-17	06	130S	170E 4300750151	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 13-5D-13-17	06	130S	170E 4300750152	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 13-30D-12-17	30	120S	170E 4300750153	18347 Federal	GW	P	PETERS POINT
PETERS POINT UF 14-30D-12-17	30	120S	170E 4300750154	18350 Federal	GW	P	PETERS POINT
PETERS POINT UF 12-30D-12-17	30	120S	170E 4300750155	18346 Federal	GW	P	PETERS POINT
PETERS POINT UF 11-30D-12-17	30	120S	170E 4300750156	18348 Federal	GW	P	PETERS POINT
PETERS POINT UF 3-31D-12-17	30	120S	170E 4300750157	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 2-31D-12-17	30	120S	170E 4300750158	18349 Federal	GW	P	PETERS POINT
PETERS POINT UF 16-25D-12-16	30	120S	170E 4300750159	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 9-25D-12-16	30	120S	170E 4300750160	2470 Federal	GW	P	PETERS POINT
PRICKLY PEAR UF 1A-22D-12-15	22	120S	150E 4300750171	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 6A-22D-12-15	22	120S	150E 4300750173	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 7A-22D-12-15	22	120S	150E 4300750174	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 8A-22D-12-15	22	120S	150E 4300750175	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 14B-15D-12-15	22	120S	150E 4300750176	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 9-9D-12-15	09	120S	150E 4300750195	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 16-9D-12-15	09	120S	150E 4300750202	14794 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 8-14D-12-15	14	120S	150E 4300750216	18289 Federal	GW	P	PRICKLY PEAR
PRICKLY PEAR UF 15-14D-12-15	14	120S	150E 4300750221	18290 Federal	GW	P	PRICKLY PEAR
PETERS POINT UF 7X-36D-12-16	36	120S	160E 4300750231	2470 Federal	GW	P	PETERS POINT
PETERS POINT UF 8-36D-12-16	36	120S	160E 4300750232	2470 Federal	GW	P	PETERS POINT
PETERS POINT ST 6-2D-13-16	02	130S	160E 4300731017	14472 State	D	PA	
1 E (E)(O) (O)(1) O) (O)(E) (O) (O) (O) (O) (O) (O) (O) (O) (O) (O	52	1505	2302 .200.2101	—			

PTS 33-36 STATE	36	110S	140E 4301330486	6190 State	GW	PA	ARGYLE
PRICKLY PEAR U FED 10-4	10	120S	140E 4300730823	14462 Federal	GW	S	
PRICKLY PEAR U FASSELIN 5-19-12-15	19	120S	150E 4300730860	14853 Fee	GW	S	
PRICKLY PEAR U ST 5-16	16	120S	150E 4300730943	14794 State	GW	S	PRICKLY PEAR
PRICKLY PEAR U FED 7-33D-12-15	33	120S	150E 4300730985	14771 Federal	GW	S	
PETERS POINT ST 8-2D-13-16	02	130S	160E 4300731016	14471 State	GW	S	
PPU FED 4-35D-12-15	35	120S	150E 4300731285	16223 Federal	GW	S	PRICKLY PEAR
PPU FED 5-36D-12-16	36	120S	160E 4300731350	2470 Federal	GW	S	PETERS POINT
PRICKLY PEAR U FED 5A-20D-12-15	20	120S	150E 4300750103	14794 Federal	GW	S	PRICKLY PEAR
PRICKLY PEAR U FED 13A-17D-12-15	20.	120S	150E 4300750108	14794 Federal	GW	S	PRICKLY PEAR
PRICKLY PEAR UF 2A-22D-12-15	22	120S	150E 4300750172	14794 Federal	GW	S	PRICKLY PEAR